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OM protein - protein search, using sw model

Run on: December 12, 2003, 16:32:31; Search time 35.4398 Seconds

(without alignments)

497.144 Million cell updates/sec

Title: US-09-852-261-4

Perfect score:

Sequence: 1 GPETLCGAELVDALQFVCGP.....THKKRKLQRRRKGSTLEEHK 111

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 1107863 segs, 158726573 residues

Total number of hits satisfying chosen parameters: 1107863

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database : A Geneseq 19Jun03:*

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24: /SIDS1/gcgdata/geneseq/geneseqp-emb1/AA2003.DAT:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

			ક				
Re	sult		Query				
	No.	Score		Length	DB	ID	Description
-						77700440	
	1	599	100.0	111	22	AAE02448	Rat IGF-I isoform
	2	599	100.0	111	23	AAU10560	Rat mechano-growth
	3	537	89.6	133	24	ABP58085	Mouse insulin-like
	4	512	85.5	111	22	AAE02449	Rabbit IGF-I isofo
	5	512	85.5	111	23	AAU10561	Rabbit mechano-gro
	6	512	85.5	121	18	AAW23301	Rabbit insulin lik
	. 7	494.5	82.6	110	22	AAE02447	Human IGF-I isofor
	8	494.5	82.6	110	23	AAU10559	Human mechano-grow
	9	471	78.6	105	22	AAE02451	Rat liver-type IGF
	10	471	78.6	105	22	AAE02531	Rat liver-type IGF
	11	471	78.6	105	23	AAU10563	Rat insulin-like g
	12	464	77.5	195	8	AAP70277	Sequence of pre-pr
	13	423	70.6	105	22	AAE02450	Human liver-type I
	14	423	70.6	105	23	AAU10562	Human insulin-like
	15	423	70.6	137	22	AAU09067	Human insulin-like
	16	423	70.6	153	16	AAR83803	Insulin-like growt
	17	423	70.6	153	19	AAW69733	Human IGF-1. Homo
	18	423	70.6	153	19	AAW57882	Human IGF-I protei
	19	423	70.6	. 153	23	AAU84284	Human endometrial
	20	423	70.6	153	23	AAU84341	Protein IGF1 diffe
	21	423	70.6	154	14	AAR40844	Goat Insulin like
	22	423	70.6	156	18	AAW23302	Human insulin like
	23	420	70.1	105	22	AAE02452	Rabbit liver-type
	24	420	70.1	105	23	AAU10564	Rabbit insulin-lik
	25	416	69.4	119	7	AAP60578	Human prepro-somat
	26	414	69.1	105	22	AAE02456	Rabbit liver-type
	27	412.5	68.9	191	. 19	AAW64068	Chimeric rhIGF-I-A
	28	412.5	68.9	191	23	AAE24881	Yeast alpha factor
	29	367	61.3	78	21	AAY98482	Pep 17 used in nuc
	30	367	61.3	78	21	AAY59027	Peptide ligand Pep
	31	367	61.3	78	22	AAU04272	Nuclear ligand Pep
	32	367	61.3	78	22	AAB45835	Nucleic acid trans
	33	359	59.9	176	17	AAR88089	Rainbow trout insu
	34	354	59.1	186	16	AAR72472	Flatfish insulin-l
	35	351.5	58.7	185	21	ABB06295	Paralichthys oliva
	36	344	57.4	71	9	AAP81212	Insulin-like growt
	37	342	57.1	953	19	AAW56011	Recombinant botuli
	38	341	56.9	70	5	AAP40034	Sequence of human
	39	341	56.9	70	8	AAP70414	Sequence of oxidat
	40	341	56.9	70	8	AAP71539	Sequence of human
	41	341	56.9	70	10	AAP91502	New insulin-like g
	42	341	56.9	. 70	14	AAR36846	Insulin-like growt
	43	341	56.9	70	14	AAR41774	hIGF-I. Homo sapi
	44	341	56.9	70	14	AAR43606	Peptide derived fr
	45	341	56.9	70	15	AAR48590	Human IGF-I peptid

```
RESULT 1
AAE02448
     AAE02448 standard; Protein; 111 AA.
ID
XX
AC
     AAE02448;
XX
DT
     10-AUG-2001 (first entry)
XX
DE
     Rat IGF-I isoform mechano-growth factor (MGF) protein.
ХX
KW
     Rat; IGF-I isoform; Insulin-like Growth Factor-I; MGF;
KW
     mechano-growth factor; neurological disorder; neurodegenerative disorder;
KW
     amyotrophic lateral sclerosis; spinal muscular atrophy; muscular atrophy;
KW
     poliomyelitis; post-polio syndrome; toxin; motoneurone disorder;
KW
     nerve damage; autosomal muscular dystrophy; diabetic neuropathy;
KW
     sex-linked muscular dystrophy; peripheral neuropathy;
KW
     Alzheimer's disease; Parkinson's disease.
XX
OS
     Rattus sp.
XX
PN
     WO200136483-A1.
XX
PD
     25-MAY-2001.
XX
PF
     15-NOV-2000; 2000WO-GB04354.
XX
PR
     15-NOV-1999;
                    99GB-0026968.
XX
     (UNLO ) UNIV COLLEGE LONDON.
PA
XX
PΙ
     Goldspink G, Johnson I;
XX
DR
     WPI; 2001-355620/37.
DR
     N-PSDB; AAD06399.
XX
РΤ
     Use of mechano-growth factor, an isoform of Insulin-like Growth
PT
     Factor-I, capable of reducing motoneurone loss, in the manufacture of a
PΤ
     medicament for the treatment of neurological disorder -
XX
PS
     Claim 4; Page 52; 66pp; English.
XX
CC
     The present invention relates to use of mechano-growth factor (MGF),
CC
     an Insulin-like Growth Factor-I (IGF-I) isoform in the manufacture of a
CC
     medicament for the treatment of neurological disorder. The MGF is capable
     of reducing motoneurone loss by 20% or greater in response to nerve
CC
     avulsion, and effects motoneurone rescue, preferably adult motoneurone
CC
CC
     rescue. The MGF polynucleotide and polypeptide are useful in the
CC
     manufacture of a medicament for the treatment of a neurological disorder,
CC
     including a disorder of motoneurones and/or neurodegenerative disorder,
CC
     e.g., amyotrophic lateral sclerosis, spinal muscular atrophy, progressive
CC
     spinal muscular atrophy, infantile or juvenile muscular atrophy,
CC
     poliomyelitis or post-polio syndrome, a disorder caused by exposure to a
CC
     toxin, motoneurone trauma, a motoneurone lesion or nerve damage, an
CC
     injury that affects motoneurones, motoneurone loss associated with aging,
CC
     autosomal or sex-linked muscular dystrophy, diabetic neuropathy,
CC
     peripheral neuropathies, Alzheimer's disease and Parkinson's disease.
     The present sequence is rat IGF-I isoform MGF. MGF is a muscle
```

```
CC
    IGF-I-Ec. The MGF protein comprises amino acid sequences encoded by
    nucleic acid sequence of IGF-I exons 4, 5 and 6 in the reading frame
CC
CC
    of MGF.
XX
SO
    Sequence
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  Query Match
                        100.0%; Score 599; DB 22; Length 111;
  Best Local Similarity
                        100.0%; Pred. No. 2e-51;
 Matches 111; Conservative 0; Mismatches
                                              0;
                                                    Indels
                                                             0;
                                                                 Gaps
                                                                         0;
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XX
AC
    AAU10560;
XX
DT
    25-FEB-2002 (first entry)
XX
DΕ
    Rat mechano-growth factor (MGF) polypeptide.
XX
KW
    Rat; mechano-growth factor; insulin-like growth factor I; IGF-I; MGF;
KW
    neuroprotective; nerve damage; peripheral nervous system; nerve severing;
KW
    muscle; neurological disorder; motoneuron loss; motorneuron disorder;
KW
    nerve avulsion.
XX
OS
    Rattus sp.
XX
ΡN
    WO200185781-A2.
XX
PD
    15-NOV-2001.
XX
PF
    10-MAY-2001; 2001WO-GB02054.
XX
PR
    10-MAY-2000; 2000GB-0011278.
XX
PΑ
     (UNLO ) UNIV COLLEGE LONDON.
     (EGRI-) EAST GRINSTEAD MEDICAL RES TRUST.
PA
XX
ΡI
    Goldspink G, Terenghi G;
XX
    WPI; 2002-055585/07.
DR
DR
    N-PSDB; AAS16878.
XX
PΤ
    Use of insulin-like growth factor I (IGF-I) isoform known as
PT
    mechano-growth factor which is encoded by IGF-I exons 4,5,6 and has
PT
    ability to reduce motoneuron loss in response to nerve avulsion, to
PT
    treat nerve damage -
```

isoform having extracellular (Ec) domain, hence also referred as

CC

```
XX
PS
    Claim 11; Fig 6; 65pp; English.
XX
CC
    The invention relates to the use of an insulin-like growth factor I
CC
     (IGF-I) isoform, known as mechano-growth factor (MGF), in the manufacture
CC
    of a medicament for treating nerve damage in the peripheral nervous
CC
    system, or for treating nerve damage by localising MGF at the site of
    damage. The nerve damage may include severing of a nerve. The treatment
CC
CC
    may be combined with another treatment (such as a polypeptide growth
CC
     factor other than MGF) that prevents or diminishes degeneration of the
CC
    target organ (for example, muscle) which the damaged nerve innervates,
CC
    whereby the treatment of the muscle with MGF or a polynucleotide encoding
CC
    MGF prevents or diminishes degeneration. The method is useful for
CC
     treating neurological disorders, preferably motorneuron disorders. These
CC
    methods can reduce motoneuron loss by 20% or greater in response to nerve
CC
    avulsion. This sequence represents the rat MGF polypeptide.
XX
SO
    Sequence
               111 AA;
  Query Match
                         100.0%; Score 599; DB 23; Length 111;
  Best Local Similarity
                        100.0%; Pred. No. 2e-51;
 Matches 111; Conservative 0; Mismatches
                                               0; Indels
                                                              0; Gaps
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
             Db
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
Qу
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             Db
          61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGSTLEEHK 111
RESULT 3
ABP58085
    ABP58085 standard; Protein; 133 AA.
XX
AC
    ABP58085;
XX
DT
    07-MAR-2003 (first entry)
XX
    Mouse insulin-like growth factor IB.
DΕ
XX
KW
    Insulin-like growth factor IB; IGF-IB; mouse; mRNA; assay;
    nucleic acid detection.
KW
XX
OS
    Mus musculus.
ХX
PN
    WO200297390-A2.
XX
PD
    05-DEC-2002.
XX
PF
    31-MAY-2002; 2002WO-SE01056.
XX
PR
    01-JUN-2001; 2001SE-0001934.
ХX
     (BIOV-) BIOVITRUM AB.
PA
XX
```

```
PΙ
    Parrow V, Rosengren L;
XX
DR
    WPI; 2003-129529/12.
DR
    N-PSDB; ABV76185.
XX
PT
    Quantitating a target nucleic acid in a sample comprises immobilizing,
PT
    on a solid support, a sample comprising a target nucleic acid, and
PT
    detecting and quantitating signals generated from the antisense and
PT
    sense probes -
XX
PS
    Example 1; Page 17; 18pp; English.
XX
    The present sequence is the protein sequence of murine insulin-like
CC
CC
    growth factor 1B (IGF-IB). IGF-IB cDNA was used in an example of
CC
    the method of the invention to generate probes for determination of
CC
    IGF-IB RNA. The method comprises a quantitative hybridisation
CC
    assay for analysis of mRNA in a target nucleic acid (TNA) sample.
CC
    It involves: (i) immobilising the TNA sample on a solid support;
CC
    (ii) contacting a labelled antisense probe to a first portion of the
CC
    TNA, and a labelled sense probe to a second portion of the TNA;
CC
     (iii) detecting and quantitating the signals generated from the
CC
    hybridised probes; and (iv) determining the value represented by
CC
    the antisense probe signal minus the sense probe signal, the value
CC
    being proportional to the amount of mRNA in the TNA sample. In an
CC
    example of the method, a cDNA clone containing 60 nucleotides from
CC
    exon 2 and 179 nucleotides from exon 3 of the mouse IGF-IB gene was
CC
    cloned into pGEN-4Z vector. Linearisation of the plasmid with
    EcoRI allowed transcription of a 250-nucleotide antisense probe
CC
CC
    using T7 polymerase. Linearisation with HindIII allowed
CC
    transcription of a sense probe of similar length using SP6
CC
    polymerase (see ABV76186). The probes were purified and used to
CC
    determine IGF-I RNA in mouse hepatocytes and also in rat hepatocytes.
XX
SO
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 Query Match
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                                Score 537; DB 24; Length 133;
                                Pred. No. 3e-45;
 Best Local Similarity
                         91.0%;
 Matches 101; Conservative
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             Db
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          61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGSTLEEHK 111
Qу
                 Db
          83 CAPLKPTKAARSIRAQRHTDMPKTQKSPSLSTNKKTKLQRRRKGSTFEEHK 133
RESULT 4
    AAE02449 standard; Protein; 111 AA.
TD
XX
AC
    AAE02449;
XX
DT
    10-AUG-2001 (first entry)
XX
    Rabbit IGF-I isoform mechano-growth factor (MGF) protein.
```

```
XX
KW
     Rabbit; IGF-I isoform; Insulin-like Growth Factor-I; MGF;
KW
     mechano-growth factor; neurological disorder; neurodegenerative disorder;
KW
     amyotrophic lateral sclerosis; spinal muscular atrophy; muscular atrophy;
KW
     poliomyelitis; post-polio syndrome; toxin; motoneurone disorder;
KW
     nerve damage; autosomal muscular dystrophy; diabetic neuropathy;
     sex-linked muscular dystrophy; peripheral neuropathy;
KW
KW
     Alzheimer's disease; Parkinson's disease.
XX
OS
     Oryctolagus cuniculus.
XX
PN
     WO200136483-A1.
XX
PD
     25-MAY-2001.
XX
ΡF
     15-NOV-2000; 2000WO-GB04354.
XX
PR
     15-NOV-1999; 99GB-0026968.
XX
     (UNLO ) UNIV COLLEGE LONDON.
PΑ
XX
PΙ
     Goldspink G, Johnson I;
XX
DR
     WPI; 2001-355620/37.
DR
     N-PSDB; AAD06400.
XX
РΤ
     Use of mechano-growth factor, an isoform of Insulin-like Growth
PТ
     Factor-I, capable of reducing motoneurone loss, in the manufacture of a
РΤ
     medicament for the treatment of neurological disorder -
ХX
PS
     Claim 4; Page 54; 66pp; English.
XX
CC
     The present invention relates to use of mechano-growth factor (MGF),
CC
     an Insulin-like Growth Factor-I (IGF-I) isoform in the manufacture of a
CC
     medicament for the treatment of neurological disorder. The MGF is capable
CC
     of reducing motoneurone loss by 20% or greater in response to nerve
CC
     avulsion, and effects motoneurone rescue, preferably adult motoneurone
CC
     rescue. The MGF polynucleotide and polypeptide are useful in the
CC
     manufacture of a medicament for the treatment of a neurological disorder,
CC
     including a disorder of motoneurones and/or neurodegenerative disorder,
CC
     e.g., amyotrophic lateral sclerosis, spinal muscular atrophy, progressive
CC
     spinal muscular atrophy, infantile or juvenile muscular atrophy,
CC
     poliomyelitis or post-polio syndrome, a disorder caused by exposure to a
CC.
     toxin, motoneurone trauma, a motoneurone lesion or nerve damage, an
CC
     injury that affects motoneurones, motoneurone loss associated with aging,
CC
     autosomal or sex-linked muscular dystrophy, diabetic neuropathy,
CC
     peripheral neuropathies, Alzheimer's disease and Parkinson's disease.
CC
     The present sequence is rabbit IGF-I isoform MGF. MGF is a muscle
CC
     isoform having extracellular (Ec) domain, hence also referred as
CC
     IGF-I-Ec. The MGF protein comprises amino acid sequences encoded by
     nucleic acid sequence of IGF-I exons 4, 5 and 6 in the reading frame
CC
CC
     of MGF.
XX
SQ
     Sequence
                111 AA;
 Query Match
                          85.5%; Score 512; DB 22; Length 111;
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Best Local Similarity 86.5%; Pred. No. 7.3e-43;

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          61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGSTLEEHK 111
Qу
                 Dh
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RESULT 5
AAU10561
    AAU10561 standard; Protein; 111 AA.
AC
    AAU10561;
XX
DT
    25-FEB-2002 (first entry)
XX
DE
    Rabbit mechano-growth factor (MGF) polypeptide.
XX
KW
    Rabbit; mechano-growth factor; insulin-like growth factor I; IGF-I; MGF;
KW
    neuroprotective; nerve damage; peripheral nervous system; nerve severing;
KW
    muscle; neurological disorder; motoneuron loss; motorneuron disorder;
KW
    nerve avulsion.
XX
OS
    Oryctolagus cuniculus.
XX
PN
    WO200185781-A2.
XX
PD
    15-NOV-2001.
XX
ΡF
    10-MAY-2001; 2001WO-GB02054.
XX
PR
    10-MAY-2000; 2000GB-0011278.
XX
PA
     (UNLO ) UNIV COLLEGE LONDON.
     (EGRI-) EAST GRINSTEAD MEDICAL RES TRUST.
PΑ
XX
PΙ
    Goldspink G, Terenghi G;
XX
DR
    WPI; 2002-055585/07.
DR
    N-PSDB; AAS16879.
XX
PT
    Use of insulin-like growth factor I (IGF-I) isoform known as
PT
    mechano-growth factor which is encoded by IGF-I exons 4,5,6 and has
PT
    ability to reduce motoneuron loss in response to nerve avulsion, to
PT
    treat nerve damage --
XX
PS
    Claim 11; Fig 7; 65pp; English.
XX
CC
    The invention relates to the use of an insulin-like growth factor I
CC
     (IGF-I) isoform, known as mechano-growth factor (MGF), in the manufacture
CC
    of a medicament for treating nerve damage in the peripheral nervous
CC
    system, or for treating nerve damage by localising MGF at the site of
CC
    damage. The nerve damage may include severing of a nerve. The treatment
CC
    may be combined with another treatment (such as a polypeptide growth
```

```
factor other than MGF) that prevents or diminishes degeneration of the
CC
    target organ (for example, muscle) which the damaged nerve innervates,
CC
    whereby the treatment of the muscle with MGF or a polynucleotide encoding
    MGF prevents or diminishes degeneration. The method is useful for
CC
CC
    treating neurological disorders, preferably motorneuron disorders. These
CC
    methods can reduce motoneuron loss by 20% or greater in response to nerve
CC
    avulsion. This sequence represents the rabbit MGF polypeptide.
XX
SO
    Sequence
               111 AA;
 Query Match
                         85.5%;
                                Score 512; DB 23; Length 111;
  Best Local Similarity
                         86.5%;
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                 Db
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RESULT 6
AAW23301
ID
    AAW23301 standard; Protein; 121 AA.
XX
AC
    AAW23301;
XX
DT
    14-APR-1998 (first entry)
XX
DE
    Rabbit insulin like growth factor 1.
XX
KW
    Insulin like growth factor 1; IGF-1; Ec peptide; muscle disorder;
KW
    heart; neuromuscular disease.
XX
OS
    Oryctolagus cuniculus.
XX
PN
    W09733997-A1.
XX
pn
    18-SEP-1997.
XX
ΡF
    11-MAR-1997;
                   97WO-GB00658.
XX
PR
    11-MAR-1996;
                   96GB-0005124.
XX
PA
     (UNLO ) ROYAL FREE HOSPITAL SCHOOL MED.
XX
PΙ
    Goldspink G;
XX
DR
    WPI; 1997-470877/43.
DR
    N-PSDB; AAT84893.
XX
PT
    Use of insulin like growth factor I characterised by presence of Ec
PT
    peptide - to treat humans or animals, particularly muscle disorders,
PT
    heart conditions or neuromuscular diseases
XX
```

CC

```
Disclosure; Fig 3; 33pp; English.
XX
CC
    A use of insulin like growth factor I (IGF-1) has been developed, and
CC
     is characterised by the presence of the Ec peptide, or a functional
CC
     equivalent, in the treatment or therapy of a human or animal. The IGF-1
CC
     polypeptide can be used to treat muscular disorders, e.g. Duchenne or
CC
     Becker muscular dystrophy, autosomal dystrophies and related progressive
CC
     skeletal muscle weakness and wasting, muscle atrophy in ageing humans,
CC
     spinal cord injury induced muscle atrophy and neuromuscular diseases,
CC
     and cardiac disorders, e.g. diseases where promotion of cardiac muscle
CC
     protein synthesis is a beneficial treatment, cardiomyopathies and acute
CC
     heart failure or insult, specifically myocarditis or myocardial
     infarction. It can also be used to promote bone fracture healing and
CC
CC
     maintenance of bone in old age. The present sequence represents rabbit
CC
     IGF-1 used in the present specification.
XX
SO
               121 AA;
     Sequence
 Query Match
                                Score 512; DB 18; Length 121;
                         85.5%;
 Best Local Similarity
                                Pred. No. 7.9e-43;
                         86.5%;
           96; Conservative
                               3; Mismatches
                                                12; Indels
                                                              0; Gaps
                                                                          0;
QУ
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
             Db
          11 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 70
Oy
         . 61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGSTLEEHK 111
                 Db
          71 CAPLKPAKAARSVRAQRHTDMPKTQKYQPPSTNKKMKSQRRRKGSTFEEHK 121
RESULT 7
AAE02447
    AAE02447 standard; Protein; 110 AA.
XX
AC
    AAE02447;
XX
DT
     10-AUG-2001 (first entry)
XX
DE
    Human IGF-I isoform mechano-growth factor (MGF) protein.
XX
KW
    Human; IGF-I isoform; Insulin-like Growth Factor-I; MGF;
KW
    mechano-growth factor; neurological disorder; neurodegenerative disorder;
KW
     amyotrophic lateral sclerosis; spinal muscular atrophy; muscular atrophy;
KW
    poliomyelitis; post-polio syndrome; toxin; motoneurone disorder;
KW
    nerve damage; autosomal muscular dystrophy; diabetic neuropathy;
KW
     sex-linked muscular dystrophy; peripheral neuropathy;
KW
    Alzheimer's disease; Parkinson's disease.
XX
OS
    Homo sapiens.
XX
PN
    WO200136483-A1.
XX
PD
    25-MAY-2001.
XX
PF
    15-NOV-2000; 2000WO-GB04354.
XX
```

PS

```
PR
    15-NOV-1999;
                   99GB-0026968.
XX
     (UNLO ) UNIV COLLEGE LONDON.
PA
XX
PΙ
    Goldspink G. Johnson I:
XX
DR
    WPI; 2001-355620/37.
DR
    N-PSDB; AAD06398.
XX
PT
    Use of mechano-growth factor, an isoform of Insulin-like Growth
PT
     Factor-I, capable of reducing motoneurone loss, in the manufacture of a
PT
    medicament for the treatment of neurological disorder -
XX
PS
    Claim 4; Page 50-51; 66pp; English.
XX
CC
     The present invention relates to use of mechano-growth factor (MGF),
CC
    an Insulin-like Growth Factor-I (IGF-I) isoform in the manufacture of a
CC
    medicament for the treatment of neurological disorder. The MGF is capable
CC
    of reducing motoneurone loss by 20% or greater in response to nerve
CC
    avulsion, and effects motoneurone rescue, preferably adult motoneurone
CC
    rescue. The MGF polynucleotide and polypeptide are useful in the
CC
    manufacture of a medicament for the treatment of a neurological disorder,
CC
     including a disorder of motoneurones and/or neurodegenerative disorder,
CC
     e.g., amyotrophic lateral sclerosis, spinal muscular atrophy, progressive
CC
     spinal muscular atrophy, infantile or juvenile muscular atrophy,
CC
    poliomyelitis or post-polio syndrome, a disorder caused by exposure to a
CC
     toxin, motoneurone trauma, a motoneurone lesion or nerve damage, an
CC
     injury that affects motoneurones, motoneurone loss associated with aging,
CC
     autosomal or sex-linked muscular dystrophy, diabetic neuropathy,
CC
    peripheral neuropathies, Alzheimer's disease and Parkinson's disease.
CC
     The present sequence is human IGF-I isoform MGF. MGF is a muscle
CC
     isoform having extracellular (Ec) domain, hence also referred as
CC
     IGF-I-Ec. The MGF protein comprises amino acid sequences encoded by
CC
    nucleic acid sequence of IGF-I exons 4, 5 and 6 in the reading frame
CC:
    of MGF.
XX
SO
    Sequence
               110 AA;
  Query Match
                         82.6%; Score 494.5; DB 22; Length 110;
  Best Local Similarity
                         85.6%; Pred. No. 3.8e-41;
           95: Conservative 2; Mismatches
  Matches
                                               13; Indels
                                                               1: Gaps
                                                                          1:
QУ
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
              Db
           1 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 60
          61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGSTLEEHK 111
QУ
                 Db
          61 CAPLKPAKSARSVRAQRHTDMPKTQKYQPPSTNKNTKSQ-RRKGSTFEEHK 110
RESULT 8
AAU10559
ID
    AAU10559 standard; Protein; 110 AA.
XX
AC
    AAU10559;
XX
```

```
DT
     25-FEB-2002 (first entry)
XX
DΕ
     Human mechano-growth factor (MGF) polypeptide.
XX
KW
     Human; mechano-growth factor; insulin-like growth factor I: IGF-I; MGF;
     neuroprotective; nerve damage; peripheral nervous system; nerve severing;
KW
KW
     muscle; neurological disorder; motoneuron loss; motorneuron disorder;
KW
     nerve avulsion.
XX
OS
     Homo sapiens.
ХX
PN
    WO200185781-A2.
XX
PD
     15-NOV-2001.
XX
ΡF
     10-MAY-2001; 2001WO-GB02054.
XX
     10-MAY-2000; 2000GB-0011278.
PR
XX
PA
     (UNLO ) UNIV COLLEGE LONDON.
     (EGRI-) EAST GRINSTEAD MEDICAL RES TRUST.
PA
XX
PI
     Goldspink G, Terenghi G;
XX
DR
     WPI; 2002-055585/07.
DR
     N-PSDB; AAS16877.
XX
PT
     Use of insulin-like growth factor I (IGF-I) isoform known as
PT
     mechano-growth factor which is encoded by IGF-I exons 4,5,6 and has
PT
     ability to reduce motoneuron loss in response to nerve avulsion, to
PT
     treat nerve damage -
XX
PS
     Claim 11; Fig 5; 65pp; English.
XX
CC
     The invention relates to the use of an insulin-like growth factor I
CC
     (IGF-I) isoform, known as mechano-growth factor (MGF), in the manufacture
CC
     of a medicament for treating nerve damage in the peripheral nervous
CC
     system, or for treating nerve damage by localising MGF at the site of
CC
     damage. The nerve damage may include severing of a nerve. The treatment
CC
     may be combined with another treatment (such as a polypeptide growth
CC
     factor other than MGF) that prevents or diminishes degeneration of the
CC
     target organ (for example, muscle) which the damaged nerve innervates,
CC
     whereby the treatment of the muscle with MGF or a polynucleotide encoding
CC
     MGF prevents or diminishes degeneration. The method is useful for
CC
     treating neurological disorders, preferably motorneuron disorders. These
CC
     methods can reduce motoneuron loss by 20% or greater in response to nerve
CC
     avulsion. This sequence represents the human MGF polypeptide.
XX
SO
     Sequence
               110 AA;
  Query Match
                         82.6%; Score 494.5; DB 23; Length 110;
  Best Local Similarity
                         85.6%; Pred. No. 3.8e-41;
           95; Conservative
                                2; Mismatches
                                                 13; Indels
                                                                1; Gaps
                                                                            1;
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
Qу
              Db
           1 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 60
```

```
61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGSTLEEHK 111
Qу
                  61 CAPLKPAKSARSVRAQRHTDMPKTQKYQPPSTNKNTKSQ-RRKGSTFEEHK 110
Dh
RESULT 9
AAE02451
ID
    AAE02451 standard; Protein; 105 AA.
XX
AC
    AAE02451;
XX
DT
     10-AUG-2001 (first entry)
XX
DE
     Rat liver-type IGF-I isoform (L.IGF-I) protein.
XX
KW
     Rat; IGF-I isoform; Insulin-like Growth Factor-I; MGF;
KW
     mechano-growth factor; neurological disorder; neurodegenerative disorder;
KW
     amyotrophic lateral sclerosis; spinal muscular atrophy; muscular atrophy;
KW
     poliomyelitis; post-polio syndrome; toxin; motoneurone disorder;
     nerve damage; autosomal muscular dystrophy; diabetic neuropathy;
KW
     sex-linked muscular dystrophy; peripheral neuropathy;
KW
KW
     Alzheimer's disease; Parkinson's disease; liver; L.IGF-I.
XX
OS
     Rattus sp.
XX.
PN
     WO200136483-A1.
XX
PD
     25-MAY-2001.
XX
PF
     15-NOV-2000; 2000WO-GB04354.
XX
PR
     15-NOV-1999;
                   99GB-0026968.
XX
PΑ
     (UNLO ) UNIV COLLEGE LONDON.
XX
PΙ
     Goldspink G, Johnson I;
XX
DR
     WPI; 2001-355620/37.
DR
     N-PSDB; AAD06404.
XX
PT
     Use of mechano-growth factor, an isoform of Insulin-like Growth
PT
     Factor-I, capable of reducing motoneurone loss, in the manufacture of a
PT
     medicament for the treatment of neurological disorder -
XX
PS
     Disclosure; Page 58-59; 66pp; English.
XX
CC
     The present invention relates to use of mechano-growth factor (MGF),
CC
     an Insulin-like Growth Factor-I (IGF-I) isoform in the manufacture of a
CC
     medicament for the treatment of neurological disorder. The MGF is capable
CC
     of reducing motoneurone loss by 20% or greater in response to nerve
CC
     avulsion, and effects motoneurone rescue, preferably adult motoneurone
CC
     rescue. The MGF polynucleotide and polypeptide are useful in the
CC
     manufacture of a medicament for the treatment of a neurological disorder,
CC
     including a disorder of motoneurones and/or neurodegenerative disorder,
CC
     e.g., amyotrophic lateral sclerosis, spinal muscular atrophy, progressive
CC
     spinal muscular atrophy, infantile or juvenile muscular atrophy,
```

```
CC
     poliomyelitis or post-polio syndrome, a disorder caused by exposure to a
     toxin, motoneurone trauma, a motoneurone lesion or nerve damage, an
CC
     injury that affects motoneurones, motoneurone loss associated with aging,
CC
     autosomal or sex-linked muscular dystrophy, diabetic neuropathy,
CC
CC
     peripheral neuropathies, Alzheimer's disease and Parkinson's disease.
CC
     The present sequence is rat liver-type IGF-I isoform (L.IGF-I).
CC
     The L.IGF-I protein comprises amino acid sequences encoded by
     nucleic acid sequence of IGF-I exons 4 and 6.
CC
CC
     Note: The present sequence (SEQ ID NO: 12) is stated as being the
CC
     same as that shown in figure 9 (AAE02531) of the specification. However
CC
     it differs at a single position.
XX
SO
     Sequence
               105 AA;
 Query Match
                         78.6%; Score 471; DB 22; Length 105;
                         100.0%; Pred. No. 7.4e-39;
 Best Local Similarity
 Matches
           86; Conservative 0; Mismatches
                                                 0; Indels
                                                                   Gaps
                                                                           0;
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
             Db
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
Qу
           61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
              Db
          61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
RESULT 10
AAE02531
ID
    AAE02531 standard; Protein; 105 AA.
XX
AC
    AAE02531;
XX
DT
    10-AUG-2001 (first entry)
XX
DE
    Rat liver-type IGF-I isoform (L.IGF-I) protein, alternative version.
XX
KW
     Rat; IGF-I isoform; Insulin-like Growth Factor-I; MGF;
KW
     mechano-growth factor; neurological disorder; neurodegenerative disorder;
KW
     amyotrophic lateral sclerosis; spinal muscular atrophy; muscular atrophy;
KW
    poliomyelitis; post-polio syndrome; toxin; motoneurone disorder:
KW
     nerve damage; autosomal muscular dystrophy; diabetic neuropathy;
     sex-linked muscular dystrophy; peripheral neuropathy;
KW
    Alzheimer's disease; Parkinson's disease; liver; L.IGF-I.
XX
OS
    Rattus sp.
XX
FH
                    Location/Qualifiers
FT
    Misc-difference 102
FT
                    /note= "Encoded by ACC"
XX
ÞΝ
    WO200136483-A1.
XX
PD
    25-MAY-2001.
ХX
PF
    15-NOV-2000; 2000WO-GB04354.
XX
```

```
15-NOV-1999;
                   99GB-0026968.
PR
XX
PΑ
     (UNLO ) UNIV COLLEGE LONDON.
XX
PΙ
     Goldspink G. Johnson I;
XX
     WPI; 2001-355620/37.
DR
     N-PSDB; AAD06404.
DR
XX
PT
     Use of mechano-growth factor, an isoform of Insulin-like Growth
РΤ
     Factor-I, capable of reducing motoneurone loss, in the manufacture of a
PT
     medicament for the treatment of neurological disorder -
XX
PS
     Disclosure; Fig 9; 66pp; English.
XX
CC
     The present invention relates to use of mechano-growth factor (MGF),
CC
     an Insulin-like Growth Factor-I (IGF-I) isoform in the manufacture of a
CC
     medicament for the treatment of neurological disorder. The MGF is capable
CC
     of reducing motoneurone loss by 20% or greater in response to nerve
CC
     avulsion, and effects motoneurone rescue, preferably adult motoneurone
CC
     rescue. The MGF polynucleotide and polypeptide are useful in the
CC
     manufacture of a medicament for the treatment of a neurological disorder,
CC
     including a disorder of motoneurones and/or neurodegenerative disorder,
CC
     e.g., amyotrophic lateral sclerosis, spinal muscular atrophy, progressive
CC
     spinal muscular atrophy, infantile or juvenile muscular atrophy,
CC
     poliomyelitis or post-polio syndrome, a disorder caused by exposure to a
CC
     toxin, motoneurone trauma, a motoneurone lesion or nerve damage, an
CC
     injury that affects motoneurones, motoneurone loss associated with aging,
CC
     autosomal or sex-linked muscular dystrophy, diabetic neuropathy,
CC
     peripheral neuropathies, Alzheimer's disease and Parkinson's disease.
CC
     The present sequence is alternative version of rat liver-type IGF-I
CC
     isoform (L.IGF-I). The L.IGF-I protein comprises amino acid sequences
CC
     encoded by nucleic acid sequence of IGF-I exons 4 and 6.
CC
     Note: The present sequence is stated as being the same as SEQ ID NO: 12
CC
     shown in sequence listing (AAE02451) of the specification. However
CC
     it differs at a single position.
XX
SO
     Sequence
               105 AA;
  Query Match
                         78.6%; Score 471; DB 22; Length 105;
  Best Local Similarity
                         100.0%; Pred. No. 7.4e-39;
           86; Conservative
                               0; Mismatches
                                                 0; Indels
                                                               0; Gaps
Qу
            1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPOTGIVDECCFRSCDLRRLEMY 60
              Db
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
Qу
           61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
              61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
RESULT 11
AAU10563
ID
    AAU10563 standard; Protein; 105 AA.
XX
AC
    AAU10563;
```

```
XX
     25-FEB-2002 (first entry)
DT
XX
DE
     Rat insulin-like growth factor I liver-type isoform (L.IGF-I).
XX
KW
     Rat; mechano-growth factor; insulin-like growth factor I; IGF-I; MGF;
KW
     neuroprotective; nerve damage; peripheral nervous system; nerve severing;
KW
     muscle; neurological disorder; motoneuron loss; motorneuron disorder;
KW
     nerve avulsion; insulin-like growth factor I liver-type isoform; L.IGF-I;
ХX
OS
     Rattus sp.
XX
PN
     WO200185781-A2.
xx
PD
     15-NOV-2001.
XX
ΡF
     10-MAY-2001; 2001WO-GB02054.
XX
PR
     10-MAY-2000; 2000GB-0011278.
XX
PΑ
     (UNLO ) UNIV COLLEGE LONDON.
PA
     (EGRI-) EAST GRINSTEAD MEDICAL RES TRUST.
XX
PΙ
     Goldspink G, Terenghi G;
ХX
DR
     WPI; 2002-055585/07.
DR
     N-PSDB; AAS16883.
XX
PΤ
     Use of insulin-like growth factor I (IGF-I) isoform known as
PT
     mechano-growth factor which is encoded by IGF-I exons 4,5,6 and has
PT
     ability to reduce motoneuron loss in response to nerve avulsion, to
PT
     treat nerve damage -
XX
PS
     Disclosure; Fig 9; 65pp; English.
XX
CC
     The invention relates to the use of an insulin-like growth factor I
CC
     (IGF-I) isoform, known as mechano-growth factor (MGF), in the manufacture
CC
     of a medicament for treating nerve damage in the peripheral nervous
CC
     system, or for treating nerve damage by localising MGF at the site of
CC
     damage. The nerve damage may include severing of a nerve. The treatment
     may be combined with another treatment (such as a polypeptide growth
CC
CC
     factor other than MGF) that prevents or diminishes degeneration of the
CC
     target organ (for example, muscle) which the damaged nerve innervates,
CC
     whereby the treatment of the muscle with MGF or a polynucleotide encoding
     MGF prevents or diminishes degeneration. The method is useful for
CC
     treating neurological disorders, preferably motorneuron disorders. These
CC
CC
     methods can reduce motoneuron loss by 20% or greater in response to nerve
CC
     avulsion. This sequence represents the rat insulin-like growth factor I
CC
     liver-type isoform (L.IGF-I) used in experiments on motoneuron loss.
XX
SQ
     Sequence
                105 AA;
 Query Match
                          78.6%;
                                  Score 471; DB 23; Length 105;
                          100.0%;
 Best Local Similarity
                                   Pred. No. 7.4e-39;
 Matches
                Conservative
                                 0; Mismatches
                                                   0;
                                                       Indels
                                                                  0; Gaps
                                                                              0;
```

Qу

```
Db
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPOTGIVDECCFRSCDLRRLEMY 60
          61 CVRCKPTKSARSIRAQRHTDMPKTOK 86
QУ
             Db
          61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
RESULT 12
AAP70277
ID
    AAP70277 standard; protein; 195 AA.
XX
AC
    AAP70277;
XX
DT
     25-MAR-2003
                 (updated)
DT
     05-APR-1991
                 (first entry)
XX
DE
    Sequence of pre-pro-insulin-like growth factor 1B (ppIGF-1B).
XX
KW
    Growth promoter; lactation enhancer; cell proliferation.
XX
OS
    Homo sapiens.
XX
PN
    EP229750-A.
XX
PD
    22-JUL-1987.
XX
PF
    06-JAN-1987;
                   87EP-0870001.
XX
PR
     20-NOV-1986;
                   86US-0929671.
PR
    07-JAN-1986;
                   86US-0816662.
XX
     (UNIW ) UNIV WASHINGTON.
PA
XX
PΙ
    Krivi GG, Rotwein PS;
XX
    WPI; 1987-200203/29.
DR
XX
PT
    New pre-pro-insulin-like growth factor-1 protein - obtd. by
PT
    recombinant DNA procedures for use as growth promoters for
PT
    enhancing lactation, for stimulating cell proliferation etc.
XX
PS
    Claim 11; Fig 6; 59pp; English.
XX
CC
    A 42 base oligonucleotide corresponding to the DNA sequence encoding
CC
    amino acids 10 to 23 of mature human IGF-I was synthesized (AAN70437).
CC
    The radiolabeled 42 mer was then employed to screen for IGF-I
CC
    containing DNA sequences in a human liver cDNA library. Insulin-
CC
    like growth factors-1A and -1B cDNAs were isolated from a human cDNA
CC
    library by using lambdagt 11 (AAN70435, AAN70436). The human IGF-1
CC
    genomic gene was isolated and mapped. It encodes at least two
CC
    preproinsulin-like growth factor-1 proteins. An essentially pure
    proproinsulin-like growth factor-1 protein comprising the sequence
CC
CC
    of amino acids shown in Figure six is claimed (AAP70277).
CC
     (Updated on 25-MAR-2003 to correct PA field.)
XX
SO
    Sequence
               195 AA;
```

```
Query Match
                        77.5%;
                                Score 464; DB 8; Length 195;
 Best Local Similarity 85.3%; Pred. No. 6.7e-38;
          87; Conservative
                               3; Mismatches
                                              12; Indels
                                                              0; Gaps
                                                                         0;
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
Qу
             Db
          49 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 108
Qу
          61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRR 102
                 Db
         109 CAPLKPAKSARSVRAQRHTDMPKTQKYQPPSTNKNTKSQRRK 150
RESULT 13
AAE02450
    AAE02450 standard; Protein; 105 AA.
XX
AC
    AAE02450;
XX
DT
    10-AUG-2001 (first entry)
XX
DE
    Human liver-type IGF-I isoform (L.IGF-I) protein.
XX
KW
    Human; IGF-I isoform; Insulin-like Growth Factor-I; MGF;
KW
    mechano-growth factor; neurological disorder; neurodegenerative disorder;
KW
    amyotrophic lateral sclerosis; spinal muscular atrophy; muscular atrophy;
    poliomyelitis; post-polio syndrome; toxin; motoneurone disorder;
KW
    nerve damage; autosomal muscular dystrophy; diabetic neuropathy;
KW
    sex-linked muscular dystrophy; peripheral neuropathy;
KW
    Alzheimer's disease; Parkinson's disease; liver; L.IGF-I.
XX
OS
    Homo sapiens.
XX
PN
    WO200136483-A1.
XX
PD
    25-MAY-2001.
XX
PF
    15-NOV-2000; 2000WO-GB04354.
XX
PR
    15-NOV-1999;
                   99GB-0026968.
XX
PΑ
    (UNLO ) UNIV COLLEGE LONDON.
XX
PΙ
    Goldspink G, Johnson I;
XX
DR
    WPI; 2001-355620/37.
    N-PSDB; AAD06403.
DR
XX
РΤ
    Use of mechano-growth factor, an isoform of Insulin-like Growth
PT
    Factor-I, capable of reducing motoneurone loss, in the manufacture of a
    medicament for the treatment of neurological disorder -
PT
XX
PS
    Disclosure; Fig 8; 66pp; English.
XX
CC
    The present invention relates to use of mechano-growth factor (MGF),
    an Insulin-like Growth Factor-I (IGF-I) isoform in the manufacture of a
```

```
CC
    medicament for the treatment of neurological disorder. The MGF is capable
CC
    of reducing motoneurone loss by 20% or greater in response to nerve
CC
    avulsion, and effects motoneurone rescue, preferably adult motoneurone
    rescue. The MGF polynucleotide and polypeptide are useful in the
CC
    manufacture of a medicament for the treatment of a neurological disorder,
CC
CC
     including a disorder of motoneurones and/or neurodegenerative disorder,
CC
    e.g., amyotrophic lateral sclerosis, spinal muscular atrophy, progressive
CC
    spinal muscular atrophy, infantile or juvenile muscular atrophy,
CC
    poliomyelitis or post-polio syndrome, a disorder caused by exposure to a
CC
    toxin, motoneurone trauma, a motoneurone lesion or nerve damage, an
     injury that affects motoneurones, motoneurone loss associated with aging,
CC
CC
    autosomal or sex-linked muscular dystrophy, diabetic neuropathy,
    peripheral neuropathies, Alzheimer's disease and Parkinson's disease.
CC
CC
    The present sequence is human liver-type IGF-I isoform (L.IGF-I).
CC
    The L.IGF-I protein comprises amino acid sequences encoded by
CC
    nucleic acid sequence of IGF-I exons 4 and 6.
XX
SO
    Sequence
               105 AA;
  Query Match
                         70.6%;
                                 Score 423; DB 22; Length 105;
 Best Local Similarity
                         90.7%;
                                 Pred. No. 3.9e-34;
 Matches
           78; Conservative
                                1; Mismatches
                                                 7; Indels
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
              Db
           1 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 60
Qу
           61 CVRCKPTKSARSIRAORHTDMPKTOK 86
                 Db
           61 CAPLKPAKSARSVRAQRHTDMPKTQK 86
RESULT 14
AAU10562
ID
    AAU10562 standard; Protein; 105 AA.
XX
AC
    AAU10562;
XX
DT
    25-FEB-2002
                (first entry)
XX
DE
    Human insulin-like growth factor I liver-type isoform (L.IGF-I).
XX
KW
    Human; mechano-growth factor; insulin-like growth factor I; IGF-I; MGF;
KW
    neuroprotective; nerve damage; peripheral nervous system; nerve severing;
KW
    muscle; neurological disorder; motoneuron loss; motorneuron disorder;
KW
    nerve avulsion; insulin-like growth factor I liver-type isoform; L.IGF-I;
XX
OS
    Homo sapiens.
XX
PN
    WO200185781-A2.
XX
PD
    15-NOV-2001.
XX
PF
    10-MAY-2001; 2001WO-GB02054.
XX
PR
    10-MAY-2000; 2000GB-0011278.
XX
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```
(UNLO ) UNIV COLLEGE LONDON.
PΔ
     (EGRI-) EAST GRINSTEAD MEDICAL RES TRUST.
PΑ
XX
PΙ
     Goldspink G, Terenghi G;
XX
     WPI; 2002-055585/07.
DR
     N-PSDB; AAS16882.
DR
XX
PT
     Use of insulin-like growth factor I (IGF-I) isoform known as
     mechano-growth factor which is encoded by IGF-I exons 4,5,6 and has
PT
PT
     ability to reduce motoneuron loss in response to nerve avulsion, to
РΤ
     treat nerve damage
XX
PS
     Disclosure; Fig 8; 65pp; English.
XX
CC
     The invention relates to the use of an insulin-like growth factor I
     (IGF-I) isoform, known as mechano-growth factor (MGF), in the manufacture
CC
CC
     of a medicament for treating nerve damage in the peripheral nervous
CC
     system, or for treating nerve damage by localising MGF at the site of
CC
     damage. The nerve damage may include severing of a nerve. The treatment
     may be combined with another treatment (such as a polypeptide growth
CC
CC
     factor other than MGF) that prevents or diminishes degeneration of the
CC
     target organ (for example, muscle) which the damaged nerve innervates,
CC
     whereby the treatment of the muscle with MGF or a polynucleotide encoding
CC
     MGF prevents or diminishes degeneration. The method is useful for
CC
     treating neurological disorders, preferably motorneuron disorders. These
CC
     methods can reduce motoneuron loss by 20% or greater in response to nerve
     avulsion. This sequence represents the human insulin-like growth factor I
CC
CC
     liver-type isoform (L.IGF-I) used in experiments on motoneuron loss.
XX
SO
     Sequence
               105 AA;
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                         70.6%; Score 423; DB 23; Length 105;
  Best Local Similarity
                         90.7%; Pred. No. 3.9e-34;
  Matches
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                                1; Mismatches
                                                 7; Indels
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RESULT 15
AAU09067
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XX
AC
    AAU09067;
XX
DT
     19-DEC-2001 (first entry)
XX
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XX
KW
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KW
    neuroleptic; anticonvulsant; nootropic; neuroprotective; IGF1;
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KW cerebroprotective; drug discovery; therapeutic profiling; KW learning disability; memory impairment; brain injury; epilepsy; KW mental retardation; senile dementia; Alzheimer's disease. XX OS Homo sapiens. XX PNWO200174298-A2. XXPD 11-OCT-2001. ХX PF 02-APR-2001; 2001WO-US10661. ХХ 31-MAR-2000; 2000US-193614P. PR XX PΑ (UYBR-) UNIV BROWN RESEACH FOUND. (HUGH-) HUGHES HOWARD MED INST. PAXX PΙ Alberini CM, Bear MF; XX DR WPI; 2001-626335/72. DR N-PSDB; AAS14695. XX PTRegulating memory consolidation in an animal comprising treating with PTan agent that modulates activity of one or more genes from zif268, PΤ insulin-like growth factor, glutamate receptor 2, c/EBPbeta and VGF -ХX PS Disclosure; Page 90-91; 100pp; English. XX CCCC CC CC CC

The invention relates to modulating long term memory consolidation in an animal comprises treating with an agent that modulates the activity of one or more of genes from zif268, insulin-like growth factor (IGF), glutamate receptor 1 (GluR1), glutamate receptor 2 (GluR2), c/EBPbeta and neuroendocrine VGF (neurotropin-inducible gene). The method is useful for identifying an agent which modulates memory consolidation. The method is useful for conducting a drug and/or target discovery business, which comprises conducting therapeutic profiling of the agents (or their analogues) identified, for efficacy and toxicity in animals, and formulating a pharmaceutical preparation including one or more agents identified as having an acceptable therapeutic profile and/or licensing to a third party the rights for further drug development of the identified agents. The method of conducting drug discovery business further comprises an additional step of establishing a distribution system for distributing the preparation for sale and may optionally include establishing a sales group for marketing the preparation. A pharmaceutical composition containing the agent is useful for enhancing memory consolidation in an animal, or for augmenting learning and memory, or otherwise for enhancing the functional performance of central nervous system neurons, where the agent is a cAMP elevating agent (agonist) preferably a cAMP analogue or cAMP phosphodiesterase inhibitor, which activates adenylate cyclase. The composition is useful for treating diseases associated with learning disabilities, memory impairment e.q. due to toxicant exposure, brain injury, epilepsy, mental retardation in children and senile dementia, including Alzheimer's disease. The present sequence represents human insulin-like growth factor, IGF1.

Sequence 137 AA;

CC

XX SQ

Query Match 70.6%; Score 423; DB 22; Length 137; Best Local Similarity 90.7%; Pred. No. 5e-34; Matches 78; Conservative 1; Mismatches 7; Indels 1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60 Qу Db 33 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 92 61 CVRCKPTKSARSIRAQRHTDMPKTQK 86 Qу Db 93 CAPLKPAKSARSVRAQRHTDMPKTQK 118

Search completed: December 12, 2003, 16:37:16

Job time : 36.4398 secs

GenCore version 5.1.6 Copyright (c) 1993 - 2003 Compugen Ltd.

OM protein - protein search, using sw model

Run on: December 12, 2003, 16:35:22; Search time 14.3765 Seconds

(without alignments)

326.679 Million cell updates/sec

Title: US-09-852-261-4

Perfect score: 599

Sequence: 1 GPETLCGAELVDALQFVCGP.....THKKRKLQRRRKGSTLEEHK 111

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 328717 seqs, 42310858 residues

Total number of hits satisfying chosen parameters: 328717

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database : Issued Patents AA:*

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2: /cgn2 6/ptodata/1/iaa/5B COMB.pep:*

3: /cgn2 6/ptodata/1/iaa/6A COMB.pep:*

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

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1	512	85.5	121	3	US-09-142-583A-4	Sequence 4, Appli
2	423	70.6	137	1	US-07-953-230A-10	Sequence 10, Appl
3	423	70.6	152	, 3	US-08-950-720A-9	Sequence 9, Appli
4	423	70.6	153	1	US-08-219-878A-1	Sequence 1, Appli
5	423	70.6	153	5	PCT-US93-04329-1	Sequence 1, Appli
6	423	70.6	156	3	US-09-142-583A-11	Sequence 11, Appl
7	416	69.4	119	6	5405942-1	Patent No. 5405942
8	412.5	68.9	191	3	US-08-989-251-41	Sequence 41, Appl
9	412.5	68.9	191	3	US-09-340-250-41	Sequence 41, Appl
10	412.5	68.9	191	4	US-09-528-108-41	Sequence 41, Appl
11	. 367	61.3	78	2	US-08-460-890A-47	Sequence 47, Appl

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ALIGNMENTS

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; Sequence 4, Application US/09142583A
  Patent No. 6221842
    GENERAL INFORMATION:
         APPLICANT: GOLDSPINK, GEOFFREY
         TITLE OF INVENTION: METHOD OF TREATING MUSCULAR DISORDERS
         NUMBER OF SEQUENCES: 11
         CORRESPONDENCE ADDRESS:
              ADDRESSEE: NIXON & VANDERHYE P.C.
              STREET: 1100 NORTH GLEBE ROAD
              CITY: ARLINGTON
              STATE: VA
              COUNTRY: USA
              ZIP: 22201
         COMPUTER READABLE FORM:
              MEDIUM TYPE: Floppy disk
              COMPUTER: IBM PC compatible
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             SOFTWARE: PatentIn Release #1.0, Version #1.25
        CURRENT APPLICATION DATA:
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             FILING DATE: 29-Oct-1998
             CLASSIFICATION: <Unknown>
        PRIOR APPLICATION DATA:
             APPLICATION NUMBER: WO PCT/GB97/00658
             FILING DATE: 11-MAR-1997
             APPLICATION NUMBER: GB 9605124.8
             FILING DATE: 11-MAR-1996
        ATTORNEY/AGENT INFORMATION:
             NAME: SADOFF, B. J.
             REGISTRATION NUMBER: 36663
             REFERENCE/DOCKET NUMBER: 117-263
        TELECOMMUNICATION INFORMATION:
             TELEPHONE: 7038164000
             TELEFAX: 7038164100
   INFORMATION FOR SEQ ID NO: 4:
        SEQUENCE CHARACTERISTICS:
             LENGTH: 121 amino acids
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US-07-953-230A-10
; Sequence 10, Application US/07953230A
; Patent No. 5476779
  GENERAL INFORMATION:
    APPLICANT: CHEN, Thomas T
    APPLICANT: SHAMBLOTT, Michael J
    TITLE OF INVENTION: INSULIN-LIKE GROWTH FACTORS ISOLATED
    TITLE OF INVENTION: FROM RAINBOW TROUT
    NUMBER OF SEQUENCES: 12
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Burns, Doane, Swecker & Mathis
      STREET: George Mason Bldg., Washington & Prince Sts.
      CITY: Alexandria
      STATE: Virginia
      COUNTRY: United States
      ZIP: 22313-1404
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COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.25
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/07/953,230A
      FILING DATE: 30-SEP-1992
      CLASSIFICATION: 435
    ATTORNEY/AGENT INFORMATION:
      NAME: Crane-Feury, Sharon E
      REGISTRATION NUMBER: 36,113
      REFERENCE/DOCKET NUMBER: 028755-010
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (703) 836-6620
      TELEFAX: (703) 836-2021
  INFORMATION FOR SEQ ID NO: 10:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 137 amino acids
      TYPE: amino acid
      STRANDEDNESS: single
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                 Db
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RESULT 3
US-08-950-720A-9
; Sequence 9, Application US/08950720A
; Patent No. 6046028
  GENERAL INFORMATION:
    APPLICANT: Conklin, Darrell C.
    APPLICANT: Lofton-Day, Catherine E.
```

```
APPLICANT: Lok, Si
    APPLICANT: Jaspers, Stephen R.
    TITLE OF INVENTION: INSULIN HOMOLOG
    NUMBER OF SEQUENCES: 17
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: ZymoGenetics, Inc.
      STREET: 1201 Eastlake Avenue East
      CITY: Seattle
      STATE: WA
      COUNTRY: USA
      ZIP: 98102
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Diskette
      COMPUTER: IBM Compatible
      OPERATING SYSTEM: DOS
      SOFTWARE: FastSEQ for Windows Version 2.0
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/950,720A
      FILING DATE:
      CLASSIFICATION: 435
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER:
      FILING DATE:
    ATTORNEY/AGENT INFORMATION:
      NAME: Sawislak, Deborah A
      REGISTRATION NUMBER: 37,438
      REFERENCE/DOCKET NUMBER: 96-09
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 206-442-6672
      TELEFAX: 206-442-6678
      TELEX:
  INFORMATION FOR SEQ ID NO:
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; Sequence 1, Application US/08219878A

; Patent No. 5473054

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GENERAL INFORMATION:
     APPLICANT: Bradford A. Jameson and Renato Baserga
     TITLE OF INVENTION: IGF-1 Analogs
     NUMBER OF SEOUENCES: 5
     CORRESPONDENCE ADDRESS:
       ADDRESSEE: Woodcock Washburn
       ADDRESSEE: Kurtz Mackiewicz & No. 5473054ris
       STREET: One Liberty Place - 46th Floor
       CITY: Philadelphia
       STATE: PA
       COUNTRY: USA
       ZIP: 19103
     COMPUTER READABLE FORM:
       MEDIUM TYPE: DISKETTE, 3.5 INCH, 1.44 Mb STORAGE
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: WORDPERFECT 5.1
     CURRENT APPLICATION DATA:
       APPLICATION NUMBER: US/08/219,878A
       FILING DATE: 30-MAR-1994
       CLASSIFICATION: 514
     PRIOR APPLICATION DATA:
       APPLICATION NUMBER: US/07/881,524
       FILING DATE: 08-MAY-1992
     ATTORNEY/AGENT INFORMATION:
       NAME: Mark DeLuca
       REGISTRATION NUMBER: 33,229
       REFERENCE/DOCKET NUMBER: TJU-1240
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: (215) 568-3100
       TELEFAX: (215) 568-3439
    INFORMATION FOR SEQ ID NO: 1:
     SEQUENCE CHARACTERISTICS:
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                  Db
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 PCT-US93-04329-1
 ; Sequence 1, Application PC/TUS9304329
   GENERAL INFORMATION:
     APPLICANT: Bradford A. Jameson and Renato Baserga
     TITLE OF INVENTION: IGF-1 Analogs
```

```
CORRESPONDENCE ADDRESS:
      ADDRESSEE: Woodcock Washburn
      ADDRESSEE: Kurtz Mackiewicz & Norris
      STREET: One Liberty Place - 46th Floor
      CITY: Philadelphia
      STATE: PA
      COUNTRY: USA
      ZIP: 19103
    COMPUTER READABLE FORM:
      MEDIUM TYPE: DISKETTE, 3.5 INCH, 1.44 Mb STORAGE
      COMPUTER: IBM PS/2
      OPERATING SYSTEM: PC-DOS
      SOFTWARE: WORDPERFECT 5.0
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      FILING DATE: 19930507
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    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 07/881,524
      FILING DATE: 08-MAY-92,
    ATTORNEY/AGENT INFORMATION:
      NAME: Mark DeLuca
      REGISTRATION NUMBER: 33,229
      REFERENCE/DOCKET NUMBER: TJU-0649
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (215) 568-3100
      TELEFAX: (215) 568-3439
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; Sequence 11, Application US/09142583A
; Patent No. 6221842
   GENERAL INFORMATION:
        APPLICANT: GOLDSPINK, GEOFFREY
        TITLE OF INVENTION: METHOD OF TREATING MUSCULAR DISORDERS
        NUMBER OF SEQUENCES: 11
        CORRESPONDENCE ADDRESS:
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NUMBER OF SEQUENCES: 7

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ADDRESSEE: NIXON & VANDERHYE P.C.
             STREET: 1100 NORTH GLEBE ROAD
             CITY: ARLINGTON
             STATE: VA
             COUNTRY: USA
             ZIP: 22201
        COMPUTER READABLE FORM:
             MEDIUM TYPE: Floppy disk
             COMPUTER: IBM PC compatible
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             CLASSIFICATION: <Unknown>
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             FILING DATE: 11-MAR-1997
             APPLICATION NUMBER: GB 9605124.8
             FILING DATE: 11-MAR-1996
        ATTORNEY/AGENT INFORMATION:
             NAME: SADOFF, B. J.
             REGISTRATION NUMBER: 36663
             REFERENCE/DOCKET NUMBER: 117-263
        TELECOMMUNICATION INFORMATION:
             TELEPHONE: 7038164000
             TELEFAX: 7038164100
    INFORMATION FOR SEQ ID NO: 11:
        SEQUENCE CHARACTERISTICS:
             LENGTH: 156 amino acids
             TYPE: amino acid
             TOPOLOGY: linear
        MOLECULE TYPE: protein
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          61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
QУ
                 Db
         112 CAPLKPAKSARSVRAQRHTDMPKTQK 137
RESULT 7
5405942-1
; Patent No. 5405942
    APPLICANT: BELL, GRAEME I.; RALL, LESLIE B.; MERRYWEATHER,
; JAMES P.
    TITLE OF INVENTION: PREPRO INSULIN-LIKE GROWTH FACTORS
; I AND II
    NUMBER OF SEQUENCES: 16
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CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/07/65,673
      FILING DATE: 16-JUN-1987
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 630,557
      FILING DATE: 19-JUL-1984
;SEQ ID NO:1:
      LENGTH: 119
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Qу
                 Db
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RESULT 8
US-08-989-251-41
; Sequence 41, Application US/08989251
; Patent No. 6017731
  GENERAL INFORMATION:
    APPLICANT: Tekamp-Olson, Patricia
    TITLE OF INVENTION: METHOD FOR EXPRESSION OF HETEROLOGOUS
    TITLE OF INVENTION: PROTEINS IN YEAST
    NUMBER OF SEQUENCES: 41
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Bell Seltzer IP Group of Alston & Bird, LLP
      STREET: 3605 Glenwood Ave. Suite 310
      CITY: Raleigh
      STATE: NC
      COUNTRY: US
      ZIP: 27622
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/989,251
      FILING DATE:
      CLASSIFICATION:
    ATTORNEY/AGENT INFORMATION:
      NAME: Spruill, W. Murray
      REGISTRATION NUMBER: 32,943
      REFERENCE/DOCKET NUMBER: 5784-4
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 919 420 2202
      TELEFAX: 919 881 3175
  INFORMATION FOR SEQ ID NO: 41:
    SEQUENCE CHARACTERISTICS:
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LENGTH: 191 amino acids
      TYPE: amino acid
      TOPOLOGY: linear
    MOLECULE TYPE: protein
US-08-989-251-41
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                         89.7%; Pred. No. 8.6e-40;
 Best Local Similarity
 Matches
          78; Conservative
                               1; Mismatches
                                                7: Indels
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Qу
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Qу
                 Db
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RESULT 9
US-09-340-250-41
; Sequence 41, Application US/09340250
; Patent No. 6083723
  GENERAL INFORMATION:
    APPLICANT: Tekamp-Olson, Patricia
    TITLE OF INVENTION: METHOD FOR EXPRESSION OF HETEROLOGOUS
    TITLE OF INVENTION: PROTEINS IN YEAST
    NUMBER OF SEQUENCES: 41
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Bell Seltzer IP Group of Alston & Bird, LLP
      STREET: 3605 Glenwood Ave. Suite 310
      CITY: Raleigh
      STATE: NC
      COUNTRY: US
      ZIP: 27622
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/09/340,250
      FILING DATE:
      CLASSIFICATION:
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/989,251
      FILING DATE:
    ATTORNEY/AGENT INFORMATION:
      NAME: Spruill, W. Murray
      REGISTRATION NUMBER: 32,943
      REFERENCE/DOCKET NUMBER: 5784-4
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 919 420 2202
      TELEFAX: 919 881 3175
  INFORMATION FOR SEQ ID NO:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 191 amino acids
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TYPE: amino acid
      TOPOLOGY: linear
    MOLECULE TYPE: protein
US-09-340-250-41
 Query Match
                        68.9%; Score 412.5; DB 3; Length 191;
                        89.7%; Pred. No. 8.6e-40;
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 Matches 78; Conservative
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Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
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Qу
                 146 CAPLKPAKSAKRSVRAQRHTDMPKTQK 172
RESULT 10
US-09-528-108-41
; Sequence 41, Application US/09528108
; Patent No. 6312923
  GENERAL INFORMATION:
    APPLICANT: Tekamp-Olson, Patricia
    TITLE OF INVENTION: METHOD FOR EXPRESSION OF HETEROLOGOUS
    TITLE OF INVENTION: PROTEINS IN YEAST
    NUMBER OF SEQUENCES: 41
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Bell Seltzer IP Group of Alston & Bird, LLP
      STREET: 3605 Glenwood Ave. Suite 310
      CITY: Raleigh
      STATE: NC
      COUNTRY: US
      ZIP: 27622
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/09/528,108
      FILING DATE:
      CLASSIFICATION:
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/989,251
      FILING DATE:
    ATTORNEY/AGENT INFORMATION:
      NAME: Spruill, W. Murray
      REGISTRATION NUMBER: 32,943
      REFERENCE/DOCKET NUMBER: 5784-4
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 919 420 2202
      TELEFAX: 919 881 3175
  INFORMATION FOR SEQ ID NO:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 191 amino acids
      TYPE: amino acid
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TOPOLOGY: linear
    MOLECULE TYPE: protein
US-09-528-108-41
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                        68.9%; Score 412.5; DB 4;
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 Best Local Similarity
                                Pred. No. 8.6e-40;
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                                                                 Gaps
Qу
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          86 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 145
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Qу
                 Db
         146 CAPLKPAKSAKRSVRAORHTDMPKTOK 172
RESULT 11
US-08-460-890A-47
; Sequence 47, Application US/08460890A
 Patent No. 5994109
  GENERAL INFORMATION:
    APPLICANT: Woo, Savio L.C.
    APPLICANT: Smith, Louis C.
    APPLICANT: Cristiano, Richard J.
    APPLICANT: Gottchalk, Stephen
    TITLE OF INVENTION: NUCLEIC ACID TRANSPORTER SYSTEMS AND
    TITLE OF INVENTION: METHODS OF USE
    NUMBER OF SEQUENCES: 65
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Lyon & Lyon
      STREET: 633 West Fifth Street
      STREET: Suite 4700
      CITY: Los Angeles
      STATE: California
      COUNTRY: U.S.A.
      ZIP: 90071-2066
    COMPUTER READABLE FORM:
      MEDIUM TYPE: 3.5" Diskette, 1.44 Mb
      MEDIUM TYPE: storage
      COMPUTER: IBM Compatible
      OPERATING SYSTEM: IBM P.C. DOS 5.0
      SOFTWARE: FastSEQ for Windows 2.0
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/460,890A
      FILING DATE: June 5, 1995
      CLASSIFICATION: 435
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/167,641
      FILING DATE: December 14, 1993
      APPLICATION NUMBER: 07/855,389
      FILING DATE: March 20, 1992
      APPLICATION NUMBER: PCT/US93/02725
      FILING DATE: March 19, 1993
    ATTORNEY/AGENT INFORMATION:
      NAME: Warburg, Richard J.
      REGISTRATION NUMBER: 32,327
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REFERENCE/DOCKET NUMBER: 212/066
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (213) 489-1600
      TELEFAX: (213) 955-0440
      TELEX: 67-3510
  INFORMATION FOR SEQ ID NO: 47:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 78 amino acids
      TYPE: amino acid
      STRANDEDNESS: single
      TOPOLOGY: linear
    MOLECULE TYPE: peptide
US-08-460-890A-47
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                        61.3%; Score 367; DB 2; Length 78;
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Db
          62 LRPARSARSVRAQRHTD 78
RESULT 12
US-08-167-641C-47
; Sequence 47, Application US/08167641C
 Patent No. 6033884
  GENERAL INFORMATION:
    APPLICANT: Woo, Savio L.C.
    APPLICANT: Smith, Louis C.
    APPLICANT: Cristiano, Richard J.
    APPLICANT: Gottchalk, Stephen
    TITLE OF INVENTION: NUCLEIC ACID TRANSPORTER SYSTEMS AND
    TITLE OF INVENTION: METHODS OF USE
    NUMBER OF SEQUENCES: 65
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Lyon & Lyon
      STREET: 633 West Fifth Street
      STREET: Suite 4700
      CITY: Los Angeles
      STATE: California
      COUNTRY: U.S.A.
      ZIP: 90071-2066
    COMPUTER READABLE FORM:
      MEDIUM TYPE: 3.5" Diskette, 1.44 Mb
      MEDIUM TYPE: storage
      COMPUTER: IBM Compatible
      OPERATING SYSTEM: IBM P.C. DOS 5.0
      SOFTWARE: FastSEQ for Windows 2.0
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/167,641C
      FILING DATE: December 14, 1993
      CLASSIFICATION: 435
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APPLICATION NUMBER: 07/855,389
      FILING DATE: March 20, 1992
      APPLICATION NUMBER: PCT/US93/02725
      FILING DATE: March 19, 1993
    ATTORNEY/AGENT INFORMATION:
      NAME: Warburg, Richard J.
      REGISTRATION NUMBER: 32,327
      REFERENCE/DOCKET NUMBER: 205/012
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (213) 489-1600
      TELEFAX: (213) 955-0440
      TELEX: 67-3510
  INFORMATION FOR SEQ ID NO: 47:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 78 amino acids
      TYPE: amino acid
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      TOPOLOGY: linear
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US-08-167-641C-47
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 Query Match
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Db
          62 LRPARSARSVRAQRHTD 78
RESULT 13
US-08-460-971A-47
; Sequence 47, Application US/08460971A
; Patent No. 6150168
  GENERAL INFORMATION:
    APPLICANT: Woo, Savio L.C.
    APPLICANT: Smith, Louis C.
    APPLICANT: Cristiano, Richard J.
    APPLICANT: Gottchalk, Stephen
    TITLE OF INVENTION: NUCLEIC ACID TRANSPORTER SYSTEMS AND
    TITLE OF INVENTION: METHODS OF USE
    NUMBER OF SEQUENCES: 65
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Lyon & Lyon
      STREET: 633 West Fifth Street
      STREET: Suite 4700
      CITY: Los Angeles
      STATE: California
      COUNTRY: U.S.A.
      ZIP: 90071-2066
    COMPUTER READABLE FORM:
      MEDIUM TYPE: 3.5" Diskette, 1.44 Mb
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PRIOR APPLICATION DATA:

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COMPUTER: IBM Compatible
      OPERATING SYSTEM: IBM P.C. DOS 5.0
      SOFTWARE: FastSEO for Windows 2.0
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/460,971A
      FILING DATE: June 5, 1995
      CLASSIFICATION: 435
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/167,641
      FILING DATE: December 14, 1993
      APPLICATION NUMBER: 07/855,389
      FILING DATE: March 20, 1992
      APPLICATION NUMBER: PCT/US93/02725
      FILING DATE: March 19, 1993
    ATTORNEY/AGENT INFORMATION:
      NAME: Warburg, Richard J.
      REGISTRATION NUMBER: 32,327
      REFERENCE/DOCKET NUMBER: 212/063
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (213) 489-1600
      TELEFAX: (213) 955-0440
      TELEX: 67-3510
  INFORMATION FOR SEQ ID NO: 47:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 78 amino acids
      TYPE: amino acid
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      TOPOLOGY: linear
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RESULT 14
US-08-462-040-47
; Sequence 47, Application US/08462040
 Patent No. 6177554
  GENERAL INFORMATION:
    APPLICANT: Woo, Savio L.C.
    APPLICANT:
               Smith, Louis C.
    APPLICANT: Cristiano, Richard J.
    APPLICANT: Gottchalk, Stephen
    TITLE OF INVENTION: NUCLEIC ACID TRANSPORTER SYSTEMS AND
    TITLE OF INVENTION: METHODS OF USE
    NUMBER OF SEQUENCES: 65
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MEDIUM TYPE: storage

```
CORRESPONDENCE ADDRESS:
      ADDRESSEE: Lyon & Lyon
      STREET: 633 West Fifth Street
      STREET: Suite 4700
      CITY: Los Angeles
      STATE: California
      COUNTRY: U.S.A.
      ZIP: 90071-2066
    COMPUTER READABLE FORM:
      MEDIUM TYPE: 3.5" Diskette, 1.44 Mb
      MEDIUM TYPE: storage
      COMPUTER: IBM Compatible
      OPERATING SYSTEM: IBM P.C. DOS 5.0
      SOFTWARE: FastSEQ for Windows 2.0
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/462,040
      FILING DATE: June 5, 1995
      CLASSIFICATION: 536
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/167,641
      FILING DATE: December 14, 1993
      APPLICATION NUMBER: 07/855,389
      FILING DATE: March 20, 1992
      APPLICATION NUMBER: PCT/US93/02725
      FILING DATE: March 19, 1993
    ATTORNEY/AGENT INFORMATION:
      NAME: Warburg, Richard J.
      REGISTRATION NUMBER: 32,327
      REFERENCE/DOCKET NUMBER: 212/078
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (213) 489-1600
      TELEFAX: (213) 955-0440
      TELEX: 67-3510
  INFORMATION FOR SEQ ID NO: 47:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 78 amino acids
      TYPE: amino acid
      STRANDEDNESS: single
      TOPOLOGY: linear
    MOLECULE TYPE: peptide
US-08-462-040-47
 Query Match
                        61.3%; Score 367; DB 3; Length 78;
 Best Local Similarity 87.0%; Pred. No. 5.1e-35;
 Matches
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Qу
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Db
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RESULT 15 US-07-953-230A-9

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; Sequence 9, Application US/07953230A
 Patent No. 5476779
  GENERAL INFORMATION:
    APPLICANT: CHEN, Thomas T
    APPLICANT: SHAMBLOTT, Michael J
    TITLE OF INVENTION: INSULIN-LIKE GROWTH FACTORS ISOLATED
    TITLE OF INVENTION: FROM RAINBOW TROUT
    NUMBER OF SEQUENCES: 12
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Burns, Doane, Swecker & Mathis
      STREET: George Mason Bldg., Washington & Prince Sts.
      CITY: Alexandria
      STATE: Virginia
      COUNTRY: United States
      ZIP: 22313-1404
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.25
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/07/953,230A
      FILING DATE: 30-SEP-1992
      CLASSIFICATION: 435
    ATTORNEY/AGENT INFORMATION:
      NAME: Crane-Feury, Sharon E
      REGISTRATION NUMBER: 36,113
      REFERENCE/DOCKET NUMBER: 028755-010
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (703) 836-6620
      TELEFAX: (703) 836-2021
  INFORMATION FOR SEQ ID NO: 9:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 176 amino acids
      TYPE: amino acid
      STRANDEDNESS: single
      TOPOLOGY: linear
    MOLECULE TYPE: protein
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Search completed: December 12, 2003, 16:41:15

Job time : 15.3765 secs

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OM protein - protein search, using sw model

Run on: December 12, 2003, 16:34:56; Search time 11.7018 Seconds

(without alignments)

912.229 Million cell updates/sec

Title: US-09-852-261-4

Perfect score: 599

Sequence: 1 GPETLCGAELVDALQFVCGP.....THKKRKLQRRRKGSTLEEHK 111

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 283308 seqs, 96168682 residues

Total number of hits satisfying chosen parameters: 283308

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database : PIR_76:*
1: pir1:*

2: pir2:*
3: pir3:*

4: pir4:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

		ř							
Result		Query							
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23	361	60.3	188	2	B54270	insulin-like	_
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26	279.5	46.7	126	2	S66485	insulin-like	
27	279	46.6	193	2	A53697	insulin-like o	_
28	249	41.6	214	2	B46244	insulin-like d	growt
29	233	38.9	155	1	IGBO2	insulin-like	growt
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32	223	37.2	139	2	A38612	insulin-like	growt
33	222	37.1	181	,2	B60738	insulin-like	growt
34	221	36.9	180	1	IGHU2	insulin-like	growt
35	219.5	36.6	183	2	S02423	insulin-like	
36	216	36.1	128	2	I57671	insulin-like	growt
37	215	35.9	93	2	I53642	insulin-like	growt
38	212	35.4	180	2	A24913	insulin-like	growt
39	211.5	35.3	183	2	167610	insulin-like	growt
40	209.5	35.0	180	1	IGRT2	insulin-like	
41	204	34.1	210	2	S66484	insulin-like	growt
42	184.5	30.8	79	2	I51240	insulin-like	growt
43	181	30.2	66	2	A60740.	insulin-like	_
44	159	26.5	44	2	A34049	insulin-like	-
45	152.5	25.5	50	1	INFIS	insulin - sho	_

ALIGNMENTS

```
insulin-like growth factor I precursor form 1 - rat
C; Species: Rattus norvegicus (Norway rat)
C;Date: 28-Feb-1992 #sequence revision 28-Feb-1992 #text change 16-Jul-1999
C; Accession: A40912
R;Roberts Jr., C.T.; Lasky, S.R.; Lowe Jr., W.L.; Seaman, W.T.; LeRoith, D.
Mol. Endocrinol. 1, 243-248, 1987
A; Title: Molecular cloning of rat insulin-like growth factor I complementary
deoxyribonucleic acids: differential messenger ribonucleic acid processing and
regulation by growth hormone in extrahepatic tissues.
A; Reference number: A40912; MUID: 88288198; PMID: 3453891
A; Accession: A40912
A; Status: preliminary
A; Molecule type: mRNA
A; Residues: 1-133 < ROB>
A; Cross-references: GB: M15480; NID: g204749; PIDN: AAA41385.1; PID: g204750
C; Superfamily: insulin
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RESULT 1 A40912

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Best Local Similarity 99.1%; Pred. No. 7.3e-53;
 Matches 110; Conservative 0; Mismatches 1; Indels
                                                                      0;
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
QУ
             Db
          23 GPETLCGAELVDALQFVCGPRGFYFNKPTGYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 82
          61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGSTLEEHK 111
Qу
            Db
          83 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGSTLEEHK 133
RESULT 2
A26859
insulin-like growth factor IB precursor - rat
C; Species: Rattus norvegicus (Norway rat)
C;Date: 19-Nov-1988 #sequence revision 19-Nov-1988 #text change 16-Jul-1999
C; Accession: A26859
R; Shimatsu, A.; Rotwein, P.
Nucleic Acids Res. 15, 7196, 1987
A; Title: Sequence of two rat insulin-like growth factor I mRNAs differing within
the 5' untranslated region.
A; Reference number: A26859; MUID: 88015572; PMID: 3658684
A; Accession: A26859
A; Molecule type: mRNA
A; Residues: 1-159 <SHI>
A; Cross-references: GB:X06107; GB:M32260; GB:Y00429; NID:g56424;
PIDN:CAA29480.1; PID:g56425
C; Superfamily: insulin
C; Keywords: alternative splicing; growth factor
 Query Match
                       95.3%; Score 571; DB 2; Length 159;
 Best Local Similarity
                       96.4%; Pred. No. 1.2e-50;
 Matches 107; Conservative
                            0; Mismatches
                                             4; Indels
                                                           0; Gaps
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
             Db
          49 GPETLCGAELVDALQFVCGPRGFYFNKPTGYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 108
Qу
          61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGSTLEEHK 111
                109 CAPLKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGSTLEEHK 159
RESULT 3
A27804
insulin-like growth factor I precursor - rat
C; Species: Rattus norvegicus (Norway rat)
C;Date: 09-Jun-1988 #sequence revision 09-Jun-1988 #text change 16-Jul-1999
C; Accession: A27804; I65202
R; Shimatsu, A.; Rotwein, P.
J. Biol. Chem. 262, 7894-7900, 1987
A; Title: Mosaic evolution of the insulin-like growth factors. Organization,
sequence, and expression of the rat insulin-like growth factor I gene.
A; Reference number: A27804; MUID: 87222423; PMID: 3034909
A; Accession: A27804
A; Status: preliminary
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A; Molecule type: DNA
A; Residues: 1-181 <SHI>
A; Cross-references: GB:M15650; GB:J02743; NID:q204296; PIDN:AAA41214.1;
PID:q204299
R; Roberts, C.T.
Biochem. Biophys. Res. Commun. 146, 1154-1159, 1987
A; Title: Rat IGF-I cDNA's contain multiple 5'-untranslated regions.
A; Reference number: I52218; MUID: 87298553; PMID: 3619921
A; Accession: I65202
A; Status: preliminary; translated from GB/EMBL/DDBJ
A; Molecule type: mRNA
A; Residues: 1-27 < RES>
A; Cross-references: GB:M17594; NID:q204759; PIDN:AAA41390.1; PID:q204760
C; Superfamily: insulin
C; Keywords: alternative splicing
 Query Match
                        89.5%; Score 536; DB 2; Length 181;
 Best Local Similarity
                        94.3%; Pred. No. 4.6e-47;
 Matches 100; Conservative
                               1; Mismatches
                                                5; Indels
                                                                 Gaps
                                                             0;
                                                                         0;
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
             Db
          49 GPETLCGAELVDALQFVCGPRGFYFNKPTGYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 108
          61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGST 106
Qу
                 Db
         109 CAPLKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGES 154
RESULT 4
B40912
insulin-like growth factor I precursor form 2 - rat
C; Species: Rattus norvegicus (Norway rat)
C;Date: 28-Feb-1992 #sequence revision 28-Feb-1992 #text change 16-Jul-1999
C; Accession: B40912
R; Roberts Jr., C.T.; Lasky, S.R.; Lowe Jr., W.L.; Seaman, W.T.; LeRoith, D.
Mol. Endocrinol. 1, 243-248, 1987
A; Title: Molecular cloning of rat insulin-like growth factor I complementary
deoxyribonucleic acids: differential messenger ribonucleic acid processing and
regulation by growth hormone in extrahepatic tissues.
A; Reference number: A40912; MUID: 88288198; PMID: 3453891
A; Accession: B40912
A; Status: preliminary
A; Molecule type: mRNA
A; Residues: 1-127 < ROB>
A; Cross-references: GB: M15481; NID: g204753; PIDN: AAA41387.1; PID: q204754
C; Superfamily: insulin
 Ouery Match
                                Score 464; DB 2; Length 127;
                        77.5%;
 Best Local Similarity
                        98.8%;
                                Pred. No. 6.5e-40;
 Matches
           85; Conservative
                               0; Mismatches
                                               1; Indels
                                                             0; Gaps
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
             Db
          23 GPETLCGAELVDALQFVCGPRGFYFNKPTGYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 82
Qу
          61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
```

Cuttitta, F.

Proc. Natl. Acad. Sci. U.S.A. 89, 8107-8111, 1992

83 CVRCKPTKSARSIRAQRHTDMPKTQK 108

RESULT 5 IGHU1B insulin-like growth factor I precursor, splice form B [validated] - human N; Alternate names: IGF-IB; somatomedin C N; Contains: insulin-like growth factor IB-El amide C; Species: Homo sapiens (man) C;Date: 30-Jun-1987 #sequence revision 30-Jun-1987 #text change 31-Dec-2000 C; Accession: A01611; A26181; S30540; B48960; A42664 R; Rotwein, P.; Pollock, K.M.; Didier, D.K.; Krivi, G.G. J. Biol. Chem. 261, 4828-4832, 1986 A; Title: Organization and sequence of the human insulin-like growth factor I gene. Alternative RNA processing produces two insulin-like growth factor I precursor peptides. A; Reference number: A92581; MUID: 86168194; PMID: 2937782 A; Accession: A01611 A; Molecule type: DNA A; Residues: 1-195 < ROT1> A; Cross-references: GB: M14155; NID: g183106; PIDN: AAA52537.1; PID: g183109 R; Rotwein, P. Proc. Natl. Acad. Sci. U.S.A. 83, 77-81, 1986 A; Title: Two insulin-like growth factor I messenger RNAs are expressed in human liver. A; Reference number: A26181; MUID: 86094355; PMID: 3455760 A; Accession: A26181 A; Molecule type: mRNA A; Residues: 1-195 < ROT2 > A; Cross-references: GB: M11568; NID: q183111; PIDN: AAA52539.1; PID: q183112 R; Sandberg Nordqvist, A.C.; Stahlbom, P.A.; Lake, M.; Sara, V.R. submitted to the EMBL Data Library, November 1990 A; Description: Nucleotide sequence of the human fetal brain IGF-1b. A; Reference number: S30540 A; Accession: S30540 A; Molecule type: mRNA A; Residues: 1-195 <SAN> A; Cross-references: EMBL: X56774; NID: q32991; PIDN: CAA40093.1; PID: q32992 R; Sandberg-Nordqvist, A.C.; Stahlbom, P.A.; Reinecke, M.; Collins, V.P.; von Holst, H.; Sara, V. Cancer Res. 53, 2475-2478, 1993 A; Title: Characterization of insulin-like growth factor 1 in human primary brain A; Reference number: A48960; MUID: 93265440; PMID: 8495408 A; Accession: B48960 A; Molecule type: mRNA A; Residues: 1-195 <SA2> A; Cross-references: GB: X56774; GB: S61860; NID: q32991; PIDN: CAA40093.1; PID:q32992 A; Experimental source: anaplastic oligodendroglioma A; Note: sequence modified after extraction from NCBI backbone A; Note: the authors translated the codon CAG for residues 124 and 133 as Glu A; Note: sequence extracted from NCBI backbone (NCBIN: 133058) R; Siegfried, J.M.; Kasprzyk, P.G.; Treston, A.M.; Mulshine, J.L.; Quinn, K.A.;

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A; Title: A mitogenic peptide amide encoded within the E peptide domain of the
insulin-like growth factor IB prohormone.
A; Reference number: A42664; MUID: 92390398; PMID: 1325646
A; Contents: annotation; IBE-1; amidated carboxyl end
C; Comment: For an alternative splice form, see PIR: IGHU1.
C; Genetics:
A; Gene: GDB: IGF1
A; Cross-references: GDB:120081; OMIM:147440
A; Map position: 12q22-12q24.1
A; Introns: 21/3; 74/1; 134/3
C; Superfamily: insulin
C; Keywords: alternative splicing; amidated carboxyl end; growth factor; plasma
F;1-21/Domain: signal sequence #status predicted <SIG>
F;22-48/Domain: propeptide #status predicted <PRO>
F;49-118/Product: insulin-like growth factor I #status predicted <MAT>
F;49-77/Domain: insulin chain B-like #status predicted <CHB>
F;78-89/Domain: insulin connecting C peptide-like #status predicted <CHC>
F;90-110/Domain: insulin chain A-like #status predicted <CHA>
F;111-118/Domain: D peptide #status predicted <CHD>
F;119-195/Domain: carboxyl-terminal propeptide (E peptide) #status predicted
<CHE>
F;151-172/Product: insulin-like growth factor IB-E1 amide #status predicted
<MA2>
F;54-96,66-109,95-100/Disulfide bonds: #status predicted
F;172/Modified site: amidated carboxyl end (Arg) (amide in mature form from
following glycine) #status predicted
  Query Match
                         77.5%; Score 464; DB 1; Length 195;
  Best Local Similarity
                         85.3%; Pred. No. 9.6e-40;
  Matches
           87; Conservative
                                3; Mismatches
                                                                0; Gaps
                                                 12; Indels
                                                                            0;
Qу
            1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
              Db
           49 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 108
           61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRR 102
Qу
                  Db
          109 CAPLKPAKSARSVRAQRHTDMPKTQKYQPPSTNKNTKSQRRK 150
RESULT 6
B27804
insulin-like growth factor IA precursor - rat
N; Alternate names: IGF-IA; somatomedin C
C; Species: Rattus norvegicus (Norway rat)
C;Date: 16-Mar-1989 #sequence revision 16-Mar-1989 #text change 21-Jul-2000
C; Accession: B27804; A27849; JH0133; A28504; JN0088; A32857; A61096
R; Shimatsu, A.; Rotwein, P.
J. Biol. Chem. 262, 7894-7900, 1987
A; Title: Mosaic evolution of the insulin-like growth factors. Organization,
sequence, and expression of the rat insulin-like growth factor I gene.
A; Reference number: A27804; MUID: 87222423; PMID: 3034909
A; Accession: B27804
A; Molecule type: DNA
A; Residues: 1-153 <SHI>
A; Cross-references: GB: M15651; GB: J02743; NID: q204297; PIDN: AAA41215.1;
PID:g204300
```

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R; Casella, S.J.; Smith, E.P.; Van Wyk, J.J.; Joseph, D.R.; Hynes, M.A.; Hoyt,
E.C.; Lund, P.K.
DNA 6, 325-330, 1987
A; Title: Isolation of rat testis cDNAs encoding an insulin-like growth factor I
A; Reference number: A27849; MUID: 88003970; PMID: 3652906
A; Accession: A27849
A; Molecule type: mRNA
A; Residues: 27-153 < CAS>
A; Cross-references: GB: M17335; NID: g204751; PIDN: AAA41386.1; PID: g204752
R; Kato, H.; Okoshi, A.; Miura, Y.; Noguchi, T.
Agric. Biol. Chem. 54, 1599-1601, 1990
A; Title: A new cDNA clone relating to larger molecular species of rat insulin-
like growth factor-I mRNA.
A; Reference number: JH0133; MUID: 91103966; PMID: 1368571
A; Accession: JH0133
A; Molecule type: mRNA
A; Residues: 27-153 <KAT>
A; Cross-references: GB: D00698; NID: q220780; PIDN: BAA00604.1; PID: q220781
A; Experimental source: liver
R; Murphy, L.J.; Bell, G.I.; Duckworth, M.L.; Friesen, H.G.
Endocrinology 121, 684-691, 1987
A; Title: Identification, characterization, and regulation of a rat complementary
deoxyribonucleic acid which encodes insulin-like growth factor-I.
A; Reference number: A28504; MUID: 87246437; PMID: 3595538
A; Accession: A28504
A; Molecule type: mRNA
A; Residues: 46-153 < MUR>
A; Cross-references: GB:M17714; NID:g204324; PIDN:AAA41227.1; PID:q204325
R; Kato, H.; Takenaka, A.; Miura, Y.; Nishiyama, M.; Noquchi, T.
Agric. Biol. Chem. 54, 2225-2230, 1990
A; Title: Evidence of introduction by molecular cloning of artificial inverted
sequence at the 5'terminus of the sense strand of rat insulin-like growth
factor-I cDNA.
A; Reference number: JN0088; MUID: 91136779; PMID: 1368576
A; Accession: JN0088
A; Molecule type: mRNA
A; Residues: 'MSAPP', 22-153 < KA2>
A; Experimental source: liver
A; Note: the authors present evidence that this mRNA may contain an artifactual
inversion
R; Tamura, K.; Kobayashi, M.; Ishii, Y.; Tamura, T.; Hashimoto, K.; Nakamura, S.;
Niwa, M.; Zapf, J.
J. Biol. Chem. 264, 5616-5621, 1989
A; Title: Primary structure of rat insulin-like growth factor-I and its
biological activities.
A; Reference number: A32857; MUID: 89174609; PMID: 2538424
A; Accession: A32857
A; Molecule type: protein
A; Residues: 49-118 < TAM>
R; Canalis, E.; McCarthy, T.; Centrella, M.
Endocrinology 122, 22-27, 1988
A; Title: Isolation and characterization of insulin-like growth factor I
(somatomedin-C) from cultures of fetal rat calvariae.
A; Reference number: A61096; MUID: 88082445; PMID: 3335205
A; Accession: A61096
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A; Molecule type: protein

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A; Residues: 49-53, 'X', 55-65 < CAN>
C; Superfamily: insulin
C; Keywords: alternative splicing; growth factor
F;49-118/Product: insulin-like growth factor I #status experimental <ILG>
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                                 Score 443; DB 2; Length 153;
  Best Local Similarity
                          95.3%;
                                 Pred. No. 1e-37;
           82; Conservative
                                0; Mismatches
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                                                     Indels
                                                                0; Gaps
                                                                            0;
Qу
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              Db
           49 GPETLCGAELVDALQFVCGPRGFYFNKPTGYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 108
Qу
           61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
                  Db
          109 CAPLKPTKSARSIRAQRHTDMPKTQK 134
RESULT 7
A25540
insulin-like growth factor IA precursor - mouse
N; Alternate names: IGF-IA; somatomedin C
C; Species: Mus musculus (house mouse)
C;Date: 30-Jun-1988 #sequence revision 30-Jun-1988 #text change 16-Jul-1999
C; Accession: A25540; I55295; I59090; B25540
R; Bell, G.I.; Stempien, M.M.; Fonq, N.M.; Rall, L.B.
Nucleic Acids Res. 14, 7873-7882, 1986
A; Title: Sequences of liver cDNAs encoding two different mouse insulin-like
growth factor I precursors.
A; Reference number: A93643; MUID: 87040760; PMID: 3774549
A; Accession: A25540
A; Molecule type: mRNA
A; Residues: 1-127 <BEL>
A; Cross-references: GB: X04480; NID: g51801; PIDN: CAA28168.1; PID: g51802
R; Tollefsen, S.E.; Lajara, R.; McCusker, R.H.; Clemmons, D.R.; Rotwein, P.
J. Biol. Chem. 264, 13810-13817, 1989
A; Title: Insulin-like growth factors (IGF) in muscle development. Expression of
IGF-I, the IGF-I receptor, and an IGF binding protein during myoblast
differentiation.
A; Reference number: I55295; MUID: 89340472; PMID: 2474537
A; Accession: I55295
A; Status: preliminary; translated from GB/EMBL/DDBJ
A; Molecule type: DNA
A; Residues: 49-108 < RES>
A; Cross-references: GB: M28139; NID: g341835; PIDN: AAA74553.1; PID: g550489
R; Mathews, L.S.; Norstedt, G.; Palmiter, R.D.
Proc. Natl. Acad. Sci. U.S.A. 83, 9343-9347, 1986
A; Title: Regulation of insulin-like growth factor I gene expression by growth
hormone.
A; Reference number: I59090; MUID: 87092249; PMID: 3467309
A; Accession: I59090
A; Status: preliminary; translated from GB/EMBL/DDBJ
A; Molecule type: DNA
A; Residues: 49-108 < RE2>
A; Cross-references: GB: M14983; NID: g194495; PIDN: AAA37925.1; PID: g194496
C; Genetics:
A;Gene: igf1
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C; Superfamily: insulin
C; Keywords: alternative splicing; growth factor
F;1-22/Domain: signal sequence #status predicted <SIG>
F;23-127/Product: insulin-like growth factor IA (active) #status predicted <MAT>
F;23-51/Domain: insulin chain B-like #status predicted <DOB>
F;52-63/Domain: insulin connecting C peptide-like #status predicted <DOC>
F;64-84/Domain: insulin chain A-like #status predicted <DOA>
F;85-92/Domain: D peptide #status predicted <DOD>
F;93-127/Domain: carboxyl-terminal propeptide (E peptide) #status predicted
<CTP>
  Query Match
                         73.5%; Score 440; DB 2; Length 127;
  Best Local Similarity
                         94.2%; Pred. No. 1.8e-37;
 Matches
           81; Conservative
                                1; Mismatches
                                                  4; Indels
                                                               0; Gaps
Qу
            1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
              Db
           23 GPETLCGAELVDALQFVCGPRGFYFNKPTGYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 82
Qу
           61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
                  Db
          83 CAPLKPTKAARSIRAQRHTDMPKTQK 108
RESULT 8
IGGP1
insulin-like growth factor I precursor - guinea pig
C; Species: Cavia porcellus (guinea pig)
C;Date: 30-Sep-1991 #sequence revision 30-Sep-1991 #text change 07-Nov-1997
C; Accession: S12719
R; Bell, G.I.; Stempien, M.M.; Fong, N.M.; Seino, S.
Nucleic Acids Res. 18, 4275, 1990
A; Title: Sequence of a cDNA encoding guinea pig IGF-I.
A; Reference number: S12719; MUID: 90332447; PMID: 2377480
A; Accession: S12719
A; Molecule type: mRNA
A; Residues: 1-137 <BEL>
A; Cross-references: EMBL: X52951
A; Note: it is uncertain whether Met-1 or Met-8 is the initiator
C; Superfamily: insulin
C; Keywords: glycoprotein; growth factor; plasma
F;1-32/Domain: signal sequence #status predicted <SIG>
F;33-102/Product: insulin-like growth factor I #status predicted <MAT>
F;33-61/Domain: insulin chain B-like #status predicted <CHB>
F;62-73/Domain: insulin connecting C peptide-like #status predicted <CHC>
F;74-94/Domain: insulin chain A-like #status predicted <CHA>
F;95-102/Domain: D peptide #status predicted <CHD>
F;103-137/Domain: carboxyl-terminal propeptide (E peptide) #status predicted
<CHE>
F;124/Binding site: carbohydrate (Asn) (covalent) #status predicted
 Query Match
                         70.6%;
                                 Score 423; DB 1; Length 137;
 Best Local Similarity
                         90.7%; Pred. No. 9.9e-36;
 Matches
           78; Conservative
                                1; Mismatches
                                                 7; Indels
                                                                  Gaps
                                                                           0;
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
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Db
           33 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 92
Qу
           61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
                  Db
           93 CAPLKPAKSARSVRAQRHTDMPKTOK 118
RESULT 9
A36552
insulin-like growth factor la precursor - human
C; Species: Homo sapiens (man)
C;Date: 12-Apr-1991 #sequence revision 12-Apr-1991 #text change 16-Jul-1999
C; Accession: A36552
R; Tobin, G.; Yee, D.; Bruenner, N.; Rotwein, P.
Mol. Endocrinol. 4, 1914-1920, 1990
A; Title: A novel human insulin-like growth factor I messenger RNA is expressed
in normal and tumor cells.
A; Reference number: A36552; MUID: 91187000; PMID: 2082190
A; Accession: A36552
A; Status: preliminary
A; Molecule type: mRNA
A; Residues: 1-137 < TOB>
A; Cross-references: GB: M37484; NID: q184833; PIDN: AAA52789.1; PID: q184834
C; Superfamily: insulin
  Query Match
                         70.6%;
                                 Score 423; DB 2;
  Best Local Similarity
                         90.7%;
                                 Pred. No. 9.9e-36;
           78; Conservative
                                1; Mismatches
                                                  7; Indels
                                                                   Gaps
                                                                           0;
Qу
            1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
              Db
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Qу
           61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
                  Db
           93 CAPLKPAKSARSVRAQRHTDMPKTQK 118
RESULT 10
IGHU1
insulin-like growth factor I precursor, splice form A [validated] - human
N;Alternate names: IGF-I long splice form precursor; IGF-IA; somatomedin C
C; Species: Homo sapiens (man)
C;Date: 24-Apr-1984 #sequence revision 30-Jun-1987 #text change 31-Dec-2000
C; Accession: A92581; A23614; A93321; JT0571; A23622; A92226; A60483; S30519;
A48960; I57044; A01610
R; Rotwein, P.; Pollock, K.M.; Didier, D.K.; Krivi, G.G.
J. Biol. Chem. 261, 4828-4832, 1986
A; Title: Organization and sequence of the human insulin-like growth factor I
gene. Alternative RNA processing produces two insulin-like growth factor I
precursor peptides.
A; Reference number: A92581; MUID: 86168194; PMID: 2937782
A; Accession: A92581
A; Molecule type: DNA
A; Residues: 1-153 < ROT>
A; Cross-references: GB: M14156; NID: g183107; PIDN: AAA52538.1; PID: g183110
```

```
R; de Pagter-Holthuizen, P.; van Schaik, F.M.A.; Verduijn, G.M.; van Ommen,
G.J.B.; Bouma, B.N.; Jansen, M.; Sussenbach, J.S.
FEBS Lett. 195, 179-184, 1986
A; Title: Organization of the human genes for insulin-like growth factors I and
II.
A; Reference number: A91356; MUID: 86108862; PMID: 3002851
A; Accession: A23614
A; Molecule type: DNA
A; Residues: 24-153 < DEP>
A; Cross-references: GB: X03420; GB: X00362; NID: q33020; PIDN: CAA27152.1;
PID:g33021; GB:X03421; NID:g33024; PID:g755741; GB:X03422; NID:g33027;
PID:q1335141
R; Jansen, M.; van Schaik, F.M.A.; Ricker, A.T.; Bullock, B.; Woods, D.E.;
Gabbay, K.H.; Nussbaum, A.L.; Sussenbach, J.S.; Van den Brande, J.L.
Nature 306, 609-611, 1983
A; Title: Sequence of cDNA encoding human insulin-like growth factor I precursor.
A; Reference number: A93321; MUID: 84068210; PMID: 6358902
A; Accession: A93321
A; Molecule type: mRNA
A; Residues: 1-153 < JAN>
A; Cross-references: GB: X00173; NID: g33015; PIDN: CAA24998.1; PID: g33016
A; Note: Met-24 is proposed as a likely initiator
R; Steenbergh, P.H.; Koonen-Reemst, A.M.C.B.; Cleutjens, C.B.J.M.; Sussenbach,
Biochem. Biophys. Res. Commun. 175, 507-514, 1991
A; Title: Complete nucleotide sequence of the high molecular weight human IGF-I
A; Reference number: JT0571; MUID: 91207342; PMID: 2018498
A; Accession: JT0571
A; Molecule type: mRNA
A; Residues: 1-153 <STE>
A; Cross-references: EMBL: X57025; NID: g33007; PIDN: CAA40342.1; PID: g33008
R; Le Bouc, Y.; Dreyer, D.; Jaeger, F.; Binoux, M.; Sondermeyer, P.
FEBS Lett. 196, 108-112, 1986
A; Title: Complete characterization of the human IGF-I nucleotide sequence
isolated from a newly constructed adult liver cDNA library.
A; Reference number: A23622; MUID: 86108910; PMID: 2935423
A; Accession: A23622
A; Molecule type: mRNA
A; Residues: 1-153 <LEB>
A; Cross-references: GB:M27544; NID:g184829; PIDN:AAA52787.1; PID:g306927
R; Rinderknecht, E.; Humbel, R.E.
J. Biol. Chem. 253, 2769-2776, 1978
A; Title: The amino acid sequence of human insulin-like growth factor I and its
structural homology with proinsulin.
A; Reference number: A92226; MUID: 78130171; PMID: 632300
A; Accession: A92226
A; Molecule type: protein
A; Residues: 49-118 <RIN>
R; Karey, K.P.; Marquardt, H.; Sirbasku, D.A.
Blood 74, 1084-1092, 1989
A; Title: Human platelet-derived mitogens. Identification of insulinlike growth
factors I and II by purification and N(alpha) amino acid sequence analysis.
A; Reference number: A60483; MUID: 89323462; PMID: 2752153
A; Accession: A60483
A; Molecule type: protein
A; Residues: 49-53, 'X', 55-65, 'X', 67-75 < KAR>
```

```
A; Experimental source: platelet lysate
R; Nordqvist Sandberg, A.C.; Stahlbom, P.A.; Lake, M.; Sara, V.R.
submitted to the EMBL Data Library, November 1990
A; Description: Nucleotide sequence of the human fetal brain IGF-1a.
A; Reference number: S30519
A; Accession: S30519
A; Status: preliminary
A; Molecule type: mRNA
A; Residues: 1-153 < NOR>
A; Cross-references: EMBL: X56773; NID: g32989; PIDN: CAA40092.1; PID: q32990
R; Sandberg-Nordqvist, A.C.; Stahlbom, P.A.; Reinecke, M.; Collins, V.P.; von
Holst, H.; Sara, V.
Cancer Res. 53, 2475-2478, 1993
A; Title: Characterization of insulin-like growth factor 1 in human primary brain
tumors.
A; Reference number: A48960; MUID: 93265440; PMID: 8495408
A; Accession: A48960
A; Molecule type: mRNA
A; Residues: 1-123, 'E', 125-132, 'E', 134-153 <SAN>
A; Cross-references: GB: X56773; GB: S61841; NID: q32989
A; Experimental source: anaplastic oligodendroglioma
A; Note: sequence extracted from NCBI backbone (NCBIN:133056, NCBIP:133057)
A; Note: sequence inconsistent with the nucleotide translation
R; Rall, L.B.; Scott, J.; Bell, G.I.
Meth. Enzymol. 146, 239-248, 1987
A; Title: Human insulin-like growth factor I and II messenger RNA: isolation of
complementary DNA and analysis of expression.
A; Reference number: I57044; MUID: 88065102; PMID: 3683205
A; Accession: I57044
A; Status: preliminary; translated from GB/EMBL/DDBJ
A; Molecule type: mRNA
A; Residues: 24-153 < RAL>
A; Cross-references: GB:M29644; NID:g183119; PIDN:AAA52543.1; PID:g183120
C; Comment: The insulin-like growth factors, isolated from plasma, are
structurally and functionally related to insulin but have a much higher growth-
promoting activity.
C; Comment: For an alternative splice form, see PIR: IGHU1B.
C; Genetics:
A; Gene: GDB: IGF1
A; Cross-references: GDB:120081; OMIM:147440
A; Map position: 12q22-12q24.1
A; Introns: 21/3; 74/1; 134/3
C; Superfamily: insulin
C; Keywords: alternative splicing; growth factor; plasma
F;1-21/Domain: signal sequence #status predicted <SIG>
F;22-48/Domain: propeptide #status predicted <PRO>
F;49-118/Product: insulin-like growth factor I #status experimental <MAT>
F;49-77/Domain: insulin chain B-like #status experimental <CHB>
F;78-89/Domain: insulin connecting C peptide-like #status experimental <CHC>
F;90-110/Domain: insulin chain A-like #status experimental <CHA>
F;111-118/Domain: D peptide #status experimental <CHD>
F;119-153/Domain: carboxyl-terminal propeptide (E peptide) #status predicted
F;54-96,66-109,95-100/Disulfide bonds: #status predicted
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70.6%; Score 423; DB 1; Length 153;

90.7%; Pred. No. 1.1e-35;

Query Match

Best Local Similarity

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             Db
          49 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 108
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QУ
                 Db
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RESULT 11
JC2483
insulin-like growth factor-I precursor - goat
C; Species: Capra aegagrus hircus (domestic goat)
C; Date: 16-Mar-1995 #sequence revision 26-May-1995 #text change 17-Mar-1999
C; Accession: JC2483
R; Mikawa, S.; Yoshikawa, G.; Aoki, H.; Yamano, Y.; Sakai, H.; Komano, T.
Biosci. Biotechnol. Biochem. 59, 87-92, 1995
A; Title: Dynamic aspects in the expression of the goat insulin-like growth
factor-I (IGF-I) gene: Diversity in transcription and post-transcription.
A; Reference number: JC2483; MUID: 95201385; PMID: 7765981
A; Accession: JC2483
A; Molecule type: mRNA
A; Residues: 1-154 <MIK>
A; Cross-references: GB:S11378; DDBJ:D26116; DDBJ:D26117; DDBJ:D26118;
DDBJ:D26119
C; Genetics:
A; Introns: 21/3; 75/1; 135/3
C; Superfamily: insulin
F;1-49/Domain: signal sequence #status predicted <SIG>
F;50-119/Product: insulin-like growth factor-I #status predicted <MAT>
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Qу
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insulin-like growth factor Ia precursor - dog (fragment)
C; Species: Canis lupus familiaris (dog)
C;Date: 10-Mar-1994 #sequence_revision 10-Mar-1994 #text_change 07-May-1999
C; Accession: PN0622
R; Delafontaine, P.; Lou, H.; Harrison, D.G.; Bernstein, K.E.
Gene 130, 305-306, 1993
A; Title: Sequence of a cDNA encoding dog insulin-like growth factor I.
A; Reference number: PN0622; MUID: 93366192; PMID: 8359700
```

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A; Accession: PN0622
A; Molecule type: mRNA
A; Residues: 1-122 < DEL>
C; Comment: This protein is a potent inducer of DNA synthesis in multiple cell
types, acting primarily by stimulating cell progression through G1 into S phase.
C:Genetics:
A;Gene: IGFIa
C; Superfamily: insulin
C; Keywords: growth factor
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IGB01
insulin-like growth factor IA precursor - bovine (fragment)
N; Alternate names: IGF-I; somatomedin C
C; Species: Bos primigenius taurus (cattle)
C;Date: 31-Mar-1988 #sequence revision 28-Apr-1995 #text change 18-Jun-1999
C; Accession: S12672; A25623; S00465
R; Fotsis, T.; Murphy, C.; Gannon, F.
Nucleic Acids Res. 18, 676, 1990
A; Title: Nucleotide sequence of the bovine insulin-like growth factor 1 (IGF-1)
and its IGF-1A precursor.
A; Reference number: S12672; MUID: 90175014; PMID: 2308858
A; Accession: S12672
A; Molecule type: mRNA
A; Residues: 1-153 <FOT>
A; Cross-references: EMBL: X15726; NID: q454; PIDN: CAA33746.1; PID: q455
A; Experimental source: liver
R; Honegger, A.; Humbel, R.E.
J. Biol. Chem. 261, 569-575, 1986
A; Title: Insulin-like growth factors I and II in fetal and adult bovine serum.
Purification, primary structures, and immunological cross-reactivities.
A; Reference number: A92585; MUID: 86085881; PMID: 3941093
A; Accession: A25623
A; Molecule type: protein
A; Residues: 49-118 < HON>
R; Francis, G.L.; Upton, F.M.; Ballard, F.J.; McNeil, K.A.; Wallace, J.C.
Biochem. J. 251, 95-103, 1988
A; Title: Insulin-like growth factors 1 and 2 in bovine colostrum. Sequences and
biological activities compared with those of a potent truncated form.
A; Reference number: S00465; MUID: 88268820; PMID: 3390164
A; Accession: S00465
A; Molecule type: protein
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A; Residues: 49-118 <FRA>
A; Experimental source: colostrum
A; Note: a form of IGF-I lacking the first three residues and possessing enhanced
biological activity compared with IGF-I was also sequenced
C; Superfamily: insulin
C; Keywords: alternative splicing; colostrum; growth factor; plasma
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F;22-48/Domain: propeptide #status predicted <PRO>
F;49-118/Product: insulin-like growth factor IA (active) #status experimental
<TAM>
F;49-77/Domain: insulin B chain-like #status experimental <DOB>
F;78-89/Domain: insulin connecting C peptide-like #status experimental <CHC>
F;90-110/Domain: insulin A chain-like #status experimental <DOA>
F;111-118/Domain: D peptide #status experimental <CHD>
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RESULT 14
S12825
insulin-like growth factor I precursor - pig
N; Alternate names: somatomedin C
C; Species: Sus scrofa domestica (domestic pig)
C;Date: 13-Jan-1995 #sequence revision 13-Jan-1995 #text change 16-Jul-1999
C; Accession: S12825; S21488; A34938; A60738
R; Mueller, M.; Brem, G.
Nucleic Acids Res. 18, 364, 1990
A; Title: Nucleotide sequence of porcine insulin-like growth factor I: 5'
untranslated region, exons 1 and 2 and mRNA.
A; Reference number: S12825; MUID: 90221822; PMID: 2326169
A; Accession: S12825
A; Status: preliminary
A; Molecule type: DNA
A; Residues: 1-153 < MUE>
A; Cross-references: EMBL: X52388
R; Dickson, M.C.; Huskisson, N.S.; Gilmour, R.S.
submitted to the EMBL Data Library, November 1989
A; Description: Porcine Insulin-like growth factor gene: sequence of exon and 5'
non-coding region.
A; Reference number: S21488
A; Accession: S21488
A; Molecule type: DNA
A; Residues: 1-21 <DIC>
A; Cross-references: EMBL: X17638; NID: q1995; PIDN: CAA35632.1; PID: q1996
```

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R; Tavakkol, A.; Simmen, F.A.; Simmen, R.C.M.
Mol. Endocrinol. 2, 674-681, 1988
A; Title: Porcine insulin-like growth factor-I (pIGF-I): complementary
deoxyribonucleic acid cloning and uterine expression of messenger ribonucleic
acid encoding evolutionarily conserved IGF-I peptides.
A; Reference number: A34938; MUID: 89096956; PMID: 3211153
A; Accession: A34938
A; Molecule type: mRNA
A; Residues: 'Y', 21-153 < TAV>
A; Cross-references: GB:M31175
R; Francis, G.L.; Owens, P.C.; McNeil, K.A.; Wallace, J.C.; Ballard, F.J.
J. Endocrinol. 122, 681-687, 1989
A; Title: Purification, amino acid sequences and assay cross-reactivities of
porcine insulin-like growth factor-I and -II.
A; Reference number: A60738; MUID: 90039035; PMID: 2809477
A; Accession: A60738
A; Molecule type: protein
A; Residues: 49-117, 'X' < FRA>
C; Genetics:
A; Introns: 21/3; 74/1
C; Superfamily: insulin
C; Keywords: growth factor
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S22878
insulin-like growth factor I precursor, splice form 2 - sheep
C; Species: Ovis orientalis aries, Ovis ammon aries (domestic sheep)
C;Date: 23-Apr-1999 #sequence revision 23-Apr-1999 #text change 23-Jul-1999
C; Accession: S22878; S07198
R; Dickson, M.C.; Saunders, J.C.; Gilmour, R.S.
J. Mol. Endocrinol. 6, 17-31, 1991
A; Title: The ovine insulin-like growth factor-I gene: characterization,
expression and identification of a putative promoter.
A; Reference number: S22877; MUID: 91197361; PMID: 2015053
A; Accession: S22878
A; Status: preliminary
A; Molecule type: DNA
A; Residues: 1-138 <DIC>
A; Cross-references: EMBL: X51358
R; Francis, G.L.; McNeil, K.A.; Wallace, J.C.; Ballard, F.J.; Owens, P.C.
Endocrinology 124, 1173-1183, 1989
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A; Title: Sheep insulin-like growth factors I and II: sequences, activities and
assays.
A; Reference number: S07198; MUID: 89136887; PMID: 2537174
A; Accession: S07198
A; Molecule type: protein
A; Residues: 34-103 <FRA>
A; Experimental source: fetal plasma
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A; Introns: 5/3; 59/1; 119/3
C; Superfamily: insulin
C; Keywords: alternative splicing; growth factor; plasma
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F;34-103/Product: insulin-like growth factor I (active) #status experimental
F;34-62/Domain: insulin chain B-like #status predicted <DOB>
F;63-74/Domain: insulin connecting peptide-like #status predicted <CHC>
F;75-95/Domain: insulin chain A-like #status predicted <DOA>
F;96-103/Domain: peptide D #status predicted <CHD>
F;104-138/Domain: carboxyl-terminal propeptide (E peptide) #status predicted
F;39-81,51-94,80-85/Disulfide bonds: #status predicted
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OM protein - protein search, using sw model

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(without alignments)

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Title:

US-09-852-261-4

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Maximum DB seq length: 2000000000

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Maximum Match 100%

Listing first 45 summaries

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SUMMARIES

Result

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Description

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3	512	85.5	111	.9	US-09-852-261-6	1	Sequence 6, Appli
4	494.5	82.6	110	9	US-09-852-261-2	1	Sequence 2, Appli
5	471	78.6	105	9	US-09-852-261-12		Sequence 12, Appl
6	423	70.6	105	9	US-09-852-261-10		Sequence 10, Appl
7	423	70.6	137	12	US-10-251-661-8		Sequence 8, Appli
. 8	423	70.6	153	10	US-09-919-497-74		Sequence 74, Appl
9	423	70.6	153	15	US-10-136-639-3		Sequence 3, Appli
10	423	70.6	153	15	US-10-130-655-55		Sequence 55, Appl Sequence 55, Appl
11	420	70.0	105	9	US-09-852-261-14		Sequence 14, Appl
12	418	69.8	105	15	US-10-238-114-3		Sequence 3, Appli
13	418	69.8	153	15	US-10-238-114-3 US-10-238-114-2		
14	412.5	68.9	191	9	US-09-921-398-41		Sequence 2, Appli
15	412.5	68.9	191	15			Sequence 41, Appl
16	342	57.1		12	US-10-280-826-41		Sequence 41, Appl
17	342	56.9	953 70	10	US-10-241-596-14		Sequence 14, Appl
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19	341	56.9					Sequence 30, Appl
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21	341	56.9		12	US-09-858-935B-3		Sequence 3, Appli
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24 25	341		70	15	US-10-136-639-1		Sequence 1, Appli
	341	56.9	70	15	US-10-136-841-7		Sequence 7, Appli
26	341	56.9	118	15	US-10-179-046-14		Sequence 14, Appl
27	341	56.9	155	9	US-09-921-398-39		Sequence 39, Appl
28	341	56.9	155	15	US-10-280-826-39		Sequence 39, Appl
29	341	56.9	510	10	US-09-903-327A-12		Sequence 12, Appl
30	334	55.8	91	12	US-10-323-046-42		Sequence 42, Appl
31	287	47.9	68	12	US-10-339-740-218		Sequence 218, App
32	269	44.9	56	14	US-10-066-009A-5		Sequence 5, Appli
33	223	37.2	180	15	US-10-207-655-57		Sequence 57, Appl
34	221	36.9	156	10	US-09-972-809-7		Sequence 7, Appli
35	221	36.9	180	.15	US-10-081-119-38		Sequence 38, Appl
36	221	36.9	180	15	US-10-136-841-2		Sequence 2, Appli
37	221	36.9	180	15	US-10-097-340-145		Sequence 145, App
38	215.5	36.0	46	9	US-09-205-658-138		Sequence 138, App
39	215.5	36.0	46	9	US-09-205-658-139		Sequence 139, App
40	215.5	36.0	46	12	US-09-963-693-138		Sequence 138, App
41	215.5	36.0	46	12	US-09-963-693-139	,	Sequence 139, App
42	206	34.4	67	14	US-10-066-009A-2		Sequence 2, Appli
43	206	34.4	67	15	US-10-136-639-2		Sequence 2, Appli
44	206	34.4	67	15	US-10-136-841-8		Sequence 8, Appli
45	206	34.4	70	15	US-10-136-841-4		Sequence 4, Appli

ALIGNMENTS

RESULT 1 US-09-852-261-4

- ; Sequence 4, Application US/09852261
- ; Patent No. US20020083477A1
- ; GENERAL INFORMATION:
- ; APPLICANT: GOLDSPINK, GEOFFREY
- ; APPLICANT: TERENGHI, GIORGIO

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TITLE OF INVENTION: REPAIR OF NERVE DAMAGE
  FILE REFERENCE: 117-351
  CURRENT APPLICATION NUMBER: US/09/852,261
  CURRENT FILING DATE: 2001-05-10
  PRIOR APPLICATION NUMBER: GB 0011278.9
  PRIOR FILING DATE: 2000-05-10
  NUMBER OF SEQ ID NOS: 14
  SOFTWARE: PatentIn Ver. 2.1
; SEQ ID NO 4
   LENGTH: 111
   TYPE: PRT
   ORGANISM: Rattus sp.
US-09-852-261-4
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 Best Local Similarity 100.0%; Pred. No. 4.7e-60;
 Matches 111; Conservative 0; Mismatches 0; Indels
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US-10-161-088-2
; Sequence 2, Application US/10161088
; Publication No. US20030077761A1
; GENERAL INFORMATION:
  APPLICANT: Parrow, Vendela
  APPLICANT: Rosengren, Linda
  TITLE OF INVENTION: NEW METHODS
  FILE REFERENCE: 13425-111001
  CURRENT APPLICATION NUMBER: US/10/161,088
  CURRENT FILING DATE: 2002-05-31
  PRIOR APPLICATION NUMBER: SE 0101934-8
  PRIOR FILING DATE: 2001-06-01
  NUMBER OF SEQ ID NOS: 3
  SOFTWARE: FastSEQ for Windows Version 4.0
 SEQ ID NO 2
   LENGTH: 133
   TYPE: PRT
   ORGANISM: Homo sapiens
US-10-161-088-2
                       89.6%; Score 537; DB 15; Length 133;
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Db

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RESULT 3
US-09-852-261-6
; Sequence 6, Application US/09852261
  Patent No. US20020083477A1
; GENERAL INFORMATION:
  APPLICANT: GOLDSPINK, GEOFFREY
  APPLICANT: TERENGHI, GIORGIO
  TITLE OF INVENTION: REPAIR OF NERVE DAMAGE
  FILE REFERENCE: 117-351
  CURRENT APPLICATION NUMBER: US/09/852,261
  CURRENT FILING DATE: 2001-05-10
   PRIOR APPLICATION NUMBER: GB 0011278.9
  PRIOR FILING DATE: 2000-05-10
  NUMBER OF SEQ ID NOS: 14
  SOFTWARE: PatentIn Ver. 2.1
 SEQ ID NO 6
   LENGTH: 111
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   ORGANISM: Oryctolagus cuniculus
US-09-852-261-6
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                                Score 512; DB 9; Length 111;
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                                Pred. No. 3.2e-50;
                        86.5%;
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                                               12; Indels
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                 Db
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RESULT 4
US-09-852-261-2
; Sequence 2, Application US/09852261
; Patent No. US20020083477A1
; GENERAL INFORMATION:
  APPLICANT: GOLDSPINK, GEOFFREY
  APPLICANT: TERENGHI, GIORGIO
  TITLE OF INVENTION: REPAIR OF NERVE DAMAGE
  FILE REFERENCE: 117-351
  CURRENT APPLICATION NUMBER: US/09/852,261
  CURRENT FILING DATE: 2001-05-10
  PRIOR APPLICATION NUMBER: GB 0011278.9
  PRIOR FILING DATE: 2000-05-10
  NUMBER OF SEQ ID NOS: 14
  SOFTWARE: PatentIn Ver. 2.1
; SEQ ID NO 2
   LENGTH: 110
   TYPE: PRT
   ORGANISM: Homo sapiens
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            Db
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Qу
                61 CAPLKPAKSARSVRAQRHTDMPKTQKYQPPSTNKNTKSQ-RRKGSTFEEHK 110
Db
RESULT 5
US-09-852-261-12
; Sequence 12, Application US/09852261
; Patent No. US20020083477A1
 GENERAL INFORMATION:
  APPLICANT: GOLDSPINK, GEOFFREY
  APPLICANT: TERENGHI, GIORGIO
  TITLE OF INVENTION: REPAIR OF NERVE DAMAGE
  FILE REFERENCE: 117-351
  CURRENT APPLICATION NUMBER: US/09/852,261
  CURRENT FILING DATE: 2001-05-10
  PRIOR APPLICATION NUMBER: GB 0011278.9
  PRIOR FILING DATE: 2000-05-10
  NUMBER OF SEQ ID NOS: 14
  SOFTWARE: PatentIn Ver. 2.1
 SEQ ID NO 12
   LENGTH: 105
   TYPE: PRT
   ORGANISM: Rattus sp.
US-09-852-261-12
 Query Match
                       78.6%; Score 471; DB 9; Length 105;
 Best Local Similarity
                       100.0%; Pred. No. 1.3e-45;
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                                             0; Indels
                                                          0;
                                                             Gaps
                                                                    0;
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            Db
          1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPOTGIVDECCFRSCDLRRLEMY 60
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         61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
            Db
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RESULT 6
US-09-852-261-10
; Sequence 10, Application US/09852261
; Patent No. US20020083477A1
: GENERAL INFORMATION:
  APPLICANT: GOLDSPINK, GEOFFREY
  APPLICANT: TERENGHI, GIORGIO
  TITLE OF INVENTION: REPAIR OF NERVE DAMAGE
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CURRENT APPLICATION NUMBER: US/09/852,261
  CURRENT FILING DATE: 2001-05-10
  PRIOR APPLICATION NUMBER: GB 0011278.9
  PRIOR FILING DATE: 2000-05-10
  NUMBER OF SEQ ID NOS: 14
  SOFTWARE: PatentIn Ver. 2.1
 SEQ ID NO 10
   LENGTH: 105
   TYPE: PRT
   ORGANISM: Homo sapiens
US-09-852-261-10
 Query Match
                        70.6%; Score 423; DB 9; Length 105;
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 Matches
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                                                           0; Gaps
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           1 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 60
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                Db
          61 CAPLKPAKSARSVRAQRHTDMPKTQK 86
RESULT 7
US-10-251-661-8
; Sequence 8, Application US/10251661
; Publication No. US20030166555A1
; GENERAL INFORMATION:
  APPLICANT: Alberini, Cristina M.
  APPLICANT: Bear, Mark F.
  TITLE OF INVENTION: Methods and Compositions for Regulating
  TITLE OF INVENTION: Memory Consolidation
  FILE REFERENCE: 3499.1001-003
  CURRENT APPLICATION NUMBER: US/10/251,661
  CURRENT FILING DATE: 2002-09-20
  PRIOR APPLICATION NUMBER: 60/193,614
  PRIOR FILING DATE: 2000-03-31
  PRIOR APPLICATION NUMBER: PCT/US01/10661
  PRIOR FILING DATE: 2001-04-02
  NUMBER OF SEQ ID NOS: 12
  SOFTWARE: FastSEQ for Windows Version 4.0
 SEQ ID NO 8
   LENGTH: 137
   TYPE: PRT
   ORGANISM: Homo sapiens
US-10-251-661-8
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                       90.7%; Pred. No. 4.6e-40;
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; FILE REFERENCE: 117-351

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RESULT 8
US-09-919-497-74
; Sequence 74, Application US/09919497
; Patent No. US20020106662A1
; GENERAL INFORMATION:
  APPLICANT: Mutter, George L.
   TITLE OF INVENTION: PROGNOSTIC CLASSIFICATION OF ENDOMETRIAL CANCER
   FILE REFERENCE: B0801/7225
   CURRENT APPLICATION NUMBER: US/09/919,497
   CURRENT FILING DATE: 2001-07-31
   PRIOR APPLICATION NUMBER: US 60/221,735
   PRIOR FILING DATE: 2000-07-31
   NUMBER OF SEQ ID NOS: 100
   SOFTWARE: PatentIn version 3.0
 SEQ ID NO 74
   LENGTH: 153
   TYPE: PRT
   ORGANISM: Homo sapiens
US-09-919-497-74
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  Query Match
                        90.7%; Pred. No. 5.3e-40;
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                                                7; Indels
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Qу
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                 109 CAPLKPAKSARSVRAQRHTDMPKTQK 134
Db
RESULT 9
US-10-136-639-3
; Sequence 3, Application US/10136639
 Publication No. US20030072761A1
; GENERAL INFORMATION:
   APPLICANT: LeBowitz, Jonathan
   TITLE OF INVENTION: METHODS AND COMPOSITIONS FOR TARGETING PROTEINS ACROSS
THE BLOOD BRAIN
   TITLE OF INVENTION: BARRIER
   FILE REFERENCE: SYM-008
   CURRENT APPLICATION NUMBER: US/10/136,639
   CURRENT FILING DATE: 2002-09-06
   PRIOR APPLICATION NUMBER: US 60/329,650
   PRIOR FILING DATE: 2001-10-16
   NUMBER OF SEQ ID NOS: 4
   SOFTWARE: PatentIn version 3.0
  SEQ ID NO 3
    LENGTH: 153
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ORGANISM: Homo sapiens
US-10-136-639-3
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 Best Local Similarity
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          78; Conservative
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Qу
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Dh
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Qу
                109 CAPLKPAKSARSVRAQRHTDMPKTQK 134
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RESULT 10
US-10-207-655-55
; Sequence 55, Application US/10207655
; Publication No. US20030118592A1
: GENERAL INFORMATION:
  APPLICANT: Ledbetter, Jeffrey A.
  APPLICANT: Hayden-Ledbetter, Martha S.
  TITLE OF INVENTION: BINDING DOMAIN-IMMUNOGLOBULIN FUSION PROTEINS
  FILE REFERENCE: 390069.401C1
   CURRENT APPLICATION NUMBER: US/10/207,655
  CURRENT FILING DATE: 2002-07-25
  NUMBER OF SEQ ID NOS: 426
  SOFTWARE: PatentIn version 3.0
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    ORGANISM: Homo sapiens
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  Query Match
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  Best Local Similarity
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                                             7; Indels
           78; Conservative
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Qу
                 109 CAPLKPAKSARSVRAQRHTDMPKTQK 134
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RESULT 11
US-09-852-261-14
; Sequence 14, Application US/09852261
; Patent No. US20020083477A1
; GENERAL INFORMATION:
   APPLICANT: GOLDSPINK, GEOFFREY
   APPLICANT: TERENGHI, GIORGIO
   TITLE OF INVENTION: REPAIR OF NERVE DAMAGE
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TYPE: PRT

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CURRENT APPLICATION NUMBER: US/09/852,261
  CURRENT FILING DATE: 2001-05-10
  PRIOR APPLICATION NUMBER: GB 0011278.9
  PRIOR FILING DATE: 2000-05-10
  NUMBER OF SEQ ID NOS: 14
  SOFTWARE: PatentIn Ver. 2.1
 SEQ ID NO 14
   LENGTH: 105
   TYPE: PRT
   ORGANISM: Oryctolagus cuniculus
US-09-852-261-14
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US-10-238-114-3
; Sequence 3, Application US/10238114
; Publication No. US20030100073A1
; GENERAL INFORMATION:
  APPLICANT: Merial
  APPLICANT: ANDREONI , Christine Michele
  TITLE OF INVENTION: IGF-1 AS FELINE VACCINE ADJUVANT, IN PARTICULAR AGAINST
FELINE RETROVIRUS
  FILE REFERENCE: 454313-3165.1
  CURRENT APPLICATION NUMBER: US/10/238,114
  CURRENT FILING DATE: 2002-09-10
  PRIOR APPLICATION NUMBER: FR 01 11736
  PRIOR FILING DATE: 2001-09-11
  PRIOR APPLICATION NUMBER: US 60/318,666
   PRIOR FILING DATE: 2001-09-12
  NUMBER OF SEQ ID NOS: 20
   SOFTWARE: PatentIn version 3.1
  SEQ ID NO 3
   LENGTH: 105
    TYPE: PRT
    ORGANISM: Felis catus
US-10-238-114-3
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Db
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FILE REFERENCE: 117-351

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RESULT 13
US-10-238-114-2
; Sequence 2, Application US/10238114
; Publication No. US20030100073A1
; GENERAL INFORMATION:
  APPLICANT: Merial
  APPLICANT: ANDREONI , Christine Michele
  TITLE OF INVENTION: IGF-1 AS FELINE VACCINE ADJUVANT, IN PARTICULAR AGAINST
FELINE RETROVIRUS
  FILE REFERENCE: 454313-3165.1
   CURRENT APPLICATION NUMBER: US/10/238,114
   CURRENT FILING DATE: 2002-09-10
   PRIOR APPLICATION NUMBER: FR 01 11736
  PRIOR FILING DATE: 2001-09-11
   PRIOR APPLICATION NUMBER: US 60/318,666
   PRIOR FILING DATE: 2001-09-12
   NUMBER OF SEQ ID NOS: 20
   SOFTWARE: PatentIn version 3.1
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   LENGTH: 153
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US-10-238-114-2
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  Best Local Similarity
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           77; Conservative 1; Mismatches
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             49 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 108
Db
          61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
Qу
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RESULT 14
US-09-921-398-41
; Sequence 41, Application US/09921398
  Patent No. US20020055169A1
    GENERAL INFORMATION:
        APPLICANT: Tekamp-Olson, Patricia
         TITLE OF INVENTION: METHOD FOR EXPRESSION OF HETEROLOGOUS
                           PROTEINS IN YEAST
        NUMBER OF SEQUENCES: 41
        CORRESPONDENCE ADDRESS:
             ADDRESSEE: Bell Seltzer IP Group of Alston & Bird, LLP
             STREET: 3605 Glenwood Ave. Suite 310
             CITY: Raleigh
             STATE: NC
```

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COUNTRY: US
             ZIP: 27622
        COMPUTER READABLE FORM:
             MEDIUM TYPE: Floppy disk
             COMPUTER: IBM PC compatible
             OPERATING SYSTEM: PC-DOS/MS-DOS
             SOFTWARE: PatentIn Release #1.0, Version #1.30
        CURRENT APPLICATION DATA:
             APPLICATION NUMBER: US/09/921,398
             FILING DATE: 02-Aug-2001
             CLASSIFICATION: <Unknown>
        ATTORNEY/AGENT INFORMATION:
             NAME: Spruill, W. Murray
             REGISTRATION NUMBER: 32,943
             REFERENCE/DOCKET NUMBER: 5784-4
        TELECOMMUNICATION INFORMATION:
             TELEPHONE: 919 420 2202
             TELEFAX: 919 881 3175
   INFORMATION FOR SEQ ID NO: 41:
        SEQUENCE CHARACTERISTICS:
             LENGTH: 191 amino acids
             TYPE: amino acid
             TOPOLOGY: linear
        MOLECULE TYPE: protein
        SEQUENCE DESCRIPTION: SEQ ID NO: 41:
US-09-921-398-41
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           78; Conservative
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RESULT 15
US-10-280-826-41
; Sequence 41, Application US/10280826
 Publication No. US20030077831A1
    GENERAL INFORMATION:
        APPLICANT: Tekamp-Olson, Patricia
        TITLE OF INVENTION: METHOD FOR EXPRESSION OF HETEROLOGOUS
                            PROTEINS IN YEAST
        NUMBER OF SEQUENCES: 41
        CORRESPONDENCE ADDRESS:
             ADDRESSEE: Bell Seltzer IP Group of Alston & Bird, LLP
             STREET: 3605 Glenwood Ave. Suite 310
             CITY: Raleigh
             STATE: NC
             COUNTRY: US
             ZIP: 27622
        COMPUTER READABLE FORM:
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MEDIUM TYPE: Floppy disk
            COMPUTER: IBM PC compatible
            OPERATING SYSTEM: PC-DOS/MS-DOS
            SOFTWARE: PatentIn Release #1.0, Version #1.30
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            APPLICATION NUMBER: US/10/280,826
            FILING DATE: 25-Oct-2002
            CLASSIFICATION: <Unknown>
        PRIOR APPLICATION DATA:
            APPLICATION NUMBER: US/08/989,251
             FILING DATE: <Unknown>
        ATTORNEY/AGENT INFORMATION:
            NAME: Spruill, W. Murray
            REGISTRATION NUMBER: 32,943
            REFERENCE/DOCKET NUMBER: 5784-4
        TELECOMMUNICATION INFORMATION:
            TELEPHONE: 919 420 2202
            TELEFAX: 919 881 3175
  INFORMATION FOR SEQ ID NO: 41:
        SEQUENCE CHARACTERISTICS:
            LENGTH: 191 amino acids
            TYPE: amino acid
            TOPOLOGY: linear
        MOLECULE TYPE: protein
        SEQUENCE DESCRIPTION: SEQ ID NO: 41:
US-10-280-826-41
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Search completed: December 12, 2003, 16:51:59

Job time : 24.0723 secs

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OM protein - protein search, using sw model

Run on:

December 12, 2003, 16:34:01; Search time 28.753 Seconds

(without alignments)

996.203 Million cell updates/sec

Title:

US-09-852-261-4

Perfect score: 599

1 GPETLCGAELVDALQFVCGP.....THKKRKLQRRRKGSTLEEHK 111

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched:

Sequence:

830525 seqs, 258052604 residues

Total number of hits satisfying chosen parameters:

830525

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database :

SPTREMBL 23:*

1: sp archea:*

2: sp bacteria:*

3: sp fungi:*

4: sp_human:*

5: sp_invertebrate:*

6: sp_mammal:*

7: sp mhc:*

8: sp organelle:*

9: sp_phage:*

10: sp_plant:*

11: sp_rodent:*
12: sp_virus:*

13: sp_vertebrate:*

14: sp unclassified:*

15: sp rvirus:*

16: sp_bacteriap:*

17: sp_archeap:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result Query

> Score Match Length DB ID No.

Description

1	505	84.3	165	11	Q8CAR0	Q8car0 mus	musculu
2	486.5	81.2	139	4	Q13429	Q13429 homo	sapien
3	443	74.0	127	11	P97899	P97899 ratt	
4	440	73.5	153	11	Q8C4U6	Q8c4u6 mus	musculu
5	423	70.6	130	4	Q9NP10	Q9np10 homo	
6	423	70.6	137	4	Q14620	Q14620 homo	_
7	418	69.8	133	6	Q9N1C1	Q9n1c1 bos t	
8	402	67.1	139	6	P79167	P79167 equus	
9	384	64.1	153	13	093380	093380 mele	
10	362.5	60.5	161	13	Q91230	Q91230 onco	
11	362	60.4	117	13	Q91476	Q91476 salm	-
12	362	60.4	178	13	Q9IBI0	Q9ibi0 cypi	
13	361	60.3	145	13	Q91475	Q91475 salm	
14	361	60.3	155	13	Q91162	Q91162 onco	
15	361	60.3	188	13	P81268	P81268 onco	_
16	361	60.3	188	13	Q91965	Q91965 onco	
17	360	60.1	116	13	Q91161	Q91161 onco	
18	360	60.1	149	13	Q91231	Q91231 onco	
19	359	59.9	161	13	Q90VV9	Q90vv9 brad	-
20	355	59.3	186	. 13	093527	093527 para	_
21	351.5	58.7	185	13	057436	057436 para	
22	351	58.6	117	13	Q9I9I4	Q9i9i4 cter	
23	351	58.6	159	13	093607	093607 para	alichthy
24	348	58.1	161	13	Q98 <i>S</i> R6	Q98sr6 mega	alobrama
25	347	57.9	161	13	Q9PWK2	Q9pwk2 cara	
26	347	57.9	186	13	Q9PSX5	Q9psx5 para	alichthy
27	345	57.6	182	13	042289	042289 ored	chromis
28	344	57.4	161	13	Q9Y182	Q9yi82 cara	issius a
29	344	57.4	182	13	073720	073720 ored	chromis
30	344	57.4	182	13	P79824	P79824 ored	chromis
31	332.5	55.5	185	13	Q9YI57	Q9yi57 acar	ıthopagr
32	326	54.4	184	13	042336	O42336 myox	cocephal
33	325.5	54.3	69	6	002807	002807 bubal	us bub
34	310	51.8	66	6	Q9N1S6	Q9n1s6 capre	olus c
35	279.5	46.7	126	13	Q91442	Q91442 squa	lus aca
36	267	44.6	57	6	Q28236	Q28236 cervi	ıs elap
37	255.5	42.7	215	13	073721	073721 tila	ipia sp.
38	255.5	42.7	215	13	042429	O42429 late	es calca
39	252	42.1	62	13	Q9IAA0	Q9iaa0 cara	ssius a
40	240	40.1	207	13	Q90XD0	Q90xd0 cypr	rinus ca
41	238	39.7	217	13	Q90WW4	Q90ww4 xeno	pus lae
42	233	38.9	212	13	Q8JIE4	Q8jie4 brac	
43	228	38.1	149	6	Q9MYX4	Q9myx4 bos i	
44	226	37.7	197	13	Q9PUD0	Q9pud0 brac	
45	226	37.7	197	13	Q8UUI9	Q8uui9 brac	hydanio

ALIGNMENTS

RESULT 1 Q8CARO ID Q8CARO PRELIMINARY; PRT; 165 AA. AC Q8CARO; DT 01-MAR-2003 (TrEMBLrel. 23, Created) DT 01-MAR-2003 (TrEMBLrel. 23, Last sequence update) DT 01-MAR-2003 (TrEMBLrel. 23, Last annotation update)

```
_{
m DE}
     Unknown EST.
OS
     Mus musculus (Mouse).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Mus.
OC
     NCBI TaxID=10090;
OX
RN
     [1]
RP
     SEQUENCE FROM N.A.
RC
     STRAIN=C57BL/6J; TISSUE=Thymus;
RX
     MEDLINE=22354683; PubMed=12466851;
RA
     The FANTOM Consortium,
     the RIKEN Genome Exploration Research Group Phase I & II Team;
RT
     "Analysis of the mouse transcriptome based on functional annotation of
RT
     60,770 full-length cDNAs.";
RL
     Nature 420:563-573(2002).
DR
     EMBL; AK038119; BAC29934.1; -.
SQ
     SEQUENCE
               165 AA; 18473 MW; 2CE0D3DA981C93F8 CRC64;
                         84.3%; Score 505; DB 11; Length 165;
  Query Match
  Best Local Similarity
                         91.3%; Pred. No. 2.3e-52;
  Matches
          95; Conservative
                                2; Mismatches
                                                 7; Indels
                                                               0; Gaps
                                                                           0 :
Qу
            1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
              Db
           33 GPETLCGAELVDALQFVCGPRGFYFNKPTGYGSSIRRAPOTGIVDECCFRSCDLRRLEMY 92
Qу
           61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKG 104
                  Db
           93 CAPLKPTKAARSIRAQRHTDMPKTQKSPSLSTNKKTKLQRRRKG 136
RESULT 2
Q13429
ID
    Q13429
                PRELIMINARY;
                                  PRT;
                                         139 AA.
AC
     Q13429;
DT
     01-NOV-1996 (TrEMBLrel. 01, Created)
DT
     01-NOV-1996 (TrEMBLrel. 01, Last sequence update)
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DT
DE
     Insulin-like growth factor-I (Fragment).
GN
     IGF-I.
     Homo sapiens (Human).
OS
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
OC
     Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
OX
     NCBI TaxID=9606;
RN
     [1]
RΡ
     SEQUENCE FROM N.A.
RC
     TISSUE=Liver;
RX
     MEDLINE=95237119; PubMed=7720641;
RA
     Chew S.L., Lavender P., Clark A.J., Ross R.J.;
RT
     "An alternatively spliced human insulin-like growth factor-I
RT
     transcript with hepatic tissue expression that diverts away from the
RT
     mitogenic IBE1 peptide.";
RL
     Endocrinology 136:1939-1944(1995).
CC
     -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC
DR
    EMBL; U40870; AAA96152.1; -.
    HSSP; P01343; 2GF1.
DR
DR
     InterPro; IPR004825; Ins/IGF/relax.
```

```
Pfam; PF00049; Insulin; 1.
DR
     SMART; SM00078; IlGF; 1.
DR
     PROSITE; PS00262; INSULIN; 1.
FΤ
     NON TER
                  1
     SEQUENCE
SO
               139 AA; 15611 MW; A62271872CA29DE4 CRC64;
  Query Match
                         81.2%; Score 486.5; DB 4; Length 139;
  Best Local Similarity
                         84.7%; Pred. No. 3.2e-50;
  Matches
           94; Conservative
                               2; Mismatches
                                               14; Indels
                                                               1; Gaps
                                                                          1;
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
              Db
           30 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 89
          61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGSTLEEHK 111
QУ
                 Db
           90 CAPLKPAKSARSVRAQRHTDMPKTQKYQPPSTNKNTKSQ-RRKGSTFEERK 139
RESULT 3
P97899
TD
     P97899
                PRELIMINARY;
                                  PRT;
                                        127 AA.
AC
     P97899;
     01-MAY-1997 (TrEMBLrel. 03, Created)
DT
     01-MAY-1997 (TrEMBLrel. 03, Last sequence update)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE
     Insulin-like growth factor I.
OS
     Rattus sp.
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Rattus.
OX
     NCBI TaxID=10118;
RN
     [1]
RΡ
     PARTIAL SEQUENCE FROM N.A.
RX:
     MEDLINE=87222423; PubMed=3034909;
     Shimatsu A., Rotwein P.;
RA
     "Mosaic evolution of the insulin-like growth factors.";
RT
RL
     J. Biol. Chem. 262:7894-7900(1987).
RN
RP
     SEQUENCE FROM N.A.
RX-
     MEDLINE=91103966; PubMed=1368571;
     Kato H., Okoshi A., Miura Y., Noguchi T.;
RA
     "A new cDNA clone relating to larger molecular species of rat insulin-
RT
RT
     like growth factor-I mRNA.";
RL
     Agric. Biol. Chem. 54:1599-1601(1990).
CC
     -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC
DR
     EMBL; D00698; BAA00604.1; -.
     HSSP; P01343; 2GF1.
DR
     InterPro; IPR004825; Ins/IGF/relax.
DR
DR
     Pfam; PF00049; Insulin; 1.
DR
     PRINTS; PR00277; INSULINB.
     SMART; SM00078; IlGF; 1.
DR
DR
     PROSITE; PS00262; INSULIN; 1.
FT
     CHAIN
                 23
                        92
                                 POTENTIAL.
SQ
    SEQUENCE
               127 AA; 14106 MW; 104E126BCFCA5CB7 CRC64;
 Query Match
                         74.0%; Score 443; DB 11; Length 127;
```

DR

```
Best Local Similarity
                      95.3%; Pred. No. 4.5e-45;
  Matches
           82; Conservative 0; Mismatches 4; Indels
                                                             0; Gaps
                                                                        0;
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
             23 GPETLCGAELVDALQFVCGPRGFYFNKPTGYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 82
Db
          61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
QУ
                 Db
          83 CAPLKPTKSARSIRAQRHTDMPKTOK 108
RESULT 4
Q8C4U6
ID
    Q8C4U6
                PRELIMINARY;
                                PRT;
                                       153 AA.
AC
    Q8C4U6;
DT
     01-MAR-2003 (TrEMBLrel. 23, Created)
     01-MAR-2003 (TrEMBLrel 23, Last sequence update)
DT
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE
    Unknown EST.
OS
    Mus musculus (Mouse).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
OC
    Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Mus.
    NCBI TaxID=10090;
OX
RN
RP
    SEQUENCE FROM N.A.
RC.
    STRAIN=C57BL/6J; TISSUE=Cerebellum;
    MEDLINE=22354683; PubMed=12466851;
RX
RA
    The FANTOM Consortium,
RA
    the RIKEN Genome Exploration Research Group Phase I & II Team;
RT
     "Analysis of the mouse transcriptome based on functional annotation of
RT
    60,770 full-length cDNAs.";
RL
    Nature 420:563-573(2002).
DR
    EMBL; AK081019; BAC38117.1; -.
SQ
    SEQUENCE
              153 AA; 17093 MW; 967596AEAC0CA387 CRC64:
  Query Match
                        73.5%; Score 440; DB 11; Length 153;
  Best Local Similarity
                        94.2%; Pred. No. 1.3e-44;
  Matches
          81; Conservative 1; Mismatches
                                               4; Indels
                                                            0;
                                                                Gaps
                                                                       0;
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
             49 GPETLCGAELVDALQFVCGPRGFYFNKPTGYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 108
Db
Qу
          61 CVRCKPTKSARSIRAORHTDMPKTOK 86
                 Dh
         109 CAPLKPTKAARSIRAQRHTDMPKTOK 134
RESULT 5
Q9NP10
ID
    Q9NP10
               PRELIMINARY;
                                PRT;
                                       130 AA.
AC
    Q9NP10;
DT
    01-OCT-2000 (TrEMBLrel. 15, Created)
    01-OCT-2000 (TrEMBLrel. 15, Last sequence update)
DT
DT
    01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE
    IGF1 protein precursor.
```

```
GN
     IGF1.
OS
     Homo sapiens (Human).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
OC
     Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
     NCBI TaxID=9606;
OX
RN
     [1]
RP
     SEQUENCE FROM N.A.
RX
     MEDLINE=88065102; PubMed=3683205;
RA
     Rall L.B., Scott J., Bell G.I.;
     "Human insulin-like growth factor I and II messenger RNA: isolation of
RT
RT
     complementary DNA and analysis of expression.";
ŔĹ
     Meth. Enzymol. 146:239-248(1987).
CC
     -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC
DR
     EMBL; M29644; AAA52543.1; -.
DR
     HSSP; P01343; 2GF1.
DR
     InterPro; IPR004825; Ins/IGF/relax.
DR
     Pfam; PF00049; Insulin; 1.
DR
     PRINTS; PR00277; INSULINB.
     SMART; SM00078; IlGF; 1.
DR
DR
     PROSITE; PS00262; INSULIN; 1.
KW
     Signal.
FT
     SIGNAL
                        25
                  1
                                 POTENTIAL.
FT
     CHAIN
                 26
                        95
                                 POTENTIAL.
               130 AA; 14406 MW; 970FBAAECFA0352D CRC64;
SO
     SEQUENCE
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                         90.7%; Pred. No. 1.1e-42;
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  Matches 78; Conservative
                                1; Mismatches
                                                 7; Indels
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Qу
              Db
           26 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 85
Qу
           61 CVRCKPTKSARSIRAQRHTDMPKTOK 86
                 Db
           86 CAPLKPAKSARSVRAQRHTDMPKTOK 111
RESULT 6
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     Q14620
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                                        137 AA.
AC
     Q14620;
     01-NOV-1996 (TrEMBLrel. 01, Created)
DT
DТ
     01-NOV-1996 (TrEMBLrel. 01, Last sequence update)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE
     Insulin-like growth factor I precursor.
GN
     IGF1.
OS
     Homo sapiens (Human).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
OC
    Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
OX
    NCBI TaxID=9606;
RN
     [1]
RP
    SEQUENCE FROM N.A.
RX
    MEDLINE=91187000; PubMed=2082190;
RA
    Tobin G., Yee D., Brunner N., Rotwein P.;
RT
     "A novel human insulin-like growth factor I messenger RNA is expressed
```

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RL
     Mol. Endocrinol. 4:1914-1920(1990).
CC
     -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
DR
     EMBL; M37484; AAA52789.1; -.
     HSSP; P01343; 2GF1.
DR
DR
     InterPro; IPR004825; Ins/IGF/relax.
DR
     Pfam; PF00049; Insulin; 1.
DR
     PRINTS; PR00277; INSULINB.
DR
     SMART; SM00078; IlGF; 1.
DR
     PROSITE; PS00262; INSULIN; 1.
KW
     Signal.
FT
     SIGNAL
                   1
                        32
                                 POTENTIAL.
FT
     CHAIN
                  33
                       137
                                 INSULIN-LIKE GROWTH FACTOR I.
     SEQUENCE
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  Query Match
                         70.6%;
                                 Score 423; DB 4; Length 137;
  Best Local Similarity
                         90.7%; Pred. No. 1.2e-42;
           78; Conservative
                                1; Mismatches
                                                 7; Indels
                                                                0;
                                                                    Gaps
Qy
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              Db
           33 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 92
           61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
Qу
                  93 CAPLKPAKSARSVRAQRHTDMPKTQK 118
Dh
RESULT 7
Q9N1C1
ID
     Q9N1C1
                 PRELIMINARY;
                                  PRT;
                                         133 AA.
AC
     09N1C1;
     01-OCT-2000 (TrEMBLrel. 15, Created)
DТ
     01-OCT-2000 (TrEMBLrel. 15, Last sequence update)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DT
DE
     Insulin-like growth factor I (Fragment).
GN
     IGF1.
OS
     Bos taurus (Bovine).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea;
OC
OC
     Bovidae; Bovinae; Bos.
OX
     NCBI TaxID=9913;
RN
     [1]
RP
     SEQUENCE FROM N.A.
     Lien S., Karlsen A., Klemetsdal G., Vage D.I., Olsaker I.,
RA
     Klungland H., Aasland M., Heringstad B., Ruane J., Gomez-Raya L.;
RT
     "A primary screen of the bovine genome for quantitative trait loci
RT
     affecting twinning rate.";
RL
     Submitted (DEC-1999) to the EMBL/GenBank/DDBJ databases.
CC
     -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
DR
     EMBL; AF210387; AAF72409.1; -.
DR
     EMBL; AF210385; AAF72409.1; JOINED.
DR
     EMBL; AF210386; AAF72409.1; JOINED.
    HSSP; P01343; 2GF1.
DR
DR
     InterPro; IPR004825; Ins/IGF/relax.
```

RT

in normal and tumor cells.";

```
DR
     Pfam; PF00049; Insulin; 1.
DR
     PRINTS; PR00277; INSULINB.
DR
     SMART; SM00078; IlGF; 1.
DR
     PROSITE; PS00262; INSULIN; 1.
FΤ
     NON TER
                  1
SQ
     SEQUENCE
               133 AA;
                       14674 MW; A6991DBCB75C103B CRC64;
  Query Match
                         69.8%; Score 418; DB 6; Length 133;
 Best Local Similarity
                         89.5%; Pred. No. 4.6e-42;
           77; Conservative
                                1; Mismatches
                                                 8; Indels
                                                               0; Gaps
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
              Db
           29 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 88
           61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
Qу
                 Db
           89 CAPLKPAKSARSVRAORHTDMPKAOK 114
RESULT 8
P79167
ID
    P79167
                                  PRT;
                PRELIMINARY;
                                         139 AA.
AC
     P79167;
     01-MAY-1997 (TrEMBLrel. 03, Created)
     01-OCT-2000 (TrEMBLrel. 15, Last sequence update)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE
     Insulin-like growth factor IB precursor (IGF-IB) (Somatomedin C)
DE
     (Fragments).
GN
     IGF1.
OS
     Equus caballus (Horse).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
OC
     Mammalia; Eutheria; Perissodactyla; Equidae; Equus.
OX
    NCBI TaxID=9796;
RN
     [1]
     SEQUENCE OF 1-122 FROM N.A.
RP
RC
    TISSUE=LIVER:
RX
    MEDLINE=97013467; PubMed=8860303;
RA
     Otte K., Rozell B., Gessbo A., Engstrom W.;
RT
     "Cloning and sequencing of an equine insulin-like growth factor I cDNA
RT
     and its expression in fetal and adult tissues.";
RL
    Gen. Comp. Endocrinol. 102:11-15(1996).
RN
     [2]
RP
    SEQUENCE OF 123-139 FROM N.A.
RA
    Nixon A.J., Toland B.D., Sandell L.J.;
RL
    Submitted (JAN-1997) to the EMBL/GenBank/DDBJ databases.
CC
     -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
        ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
        MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC
     -!- SUBCELLULAR LOCATION: SECRETED.
CC
     -!- ALTERNATIVE PRODUCTS: TWO ISOFORMS; ISOFORM IGF-IA (P51458) AND
CC
        ISOFORM IGF-IB (SHOWN HERE); ARE PRODUCED BY ALTERNATIVE SPLICING
CC
         (BY SIMILARITY).
CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
DR
    EMBL; U28070; AAA68952.1; -.
DR
    EMBL; U85271; AAB47484.1; -.
DR
    HSSP; P01343; 2GF1.
```

```
InterPro; IPR004825; Ins/IGF/relax.
DR
     PRINTS; PR00277; INSULINB.
DR
     SMART; SM00078; IlGF; 1.
     PROSITE; PS00262; INSULIN; 1.
DR
KW
     Insulin family; Growth factor; Signal.
FT
     SIGNAL
                  1
FT
     PROPEP
                  ?
                        48
                                BY SIMILARITY.
                                INSULIN-LIKE GROWTH FACTOR IB.
FT
     CHAIN
                 49
                       118
FT
     DOMAIN
                 49
                        77
                                В.
FT
                 78
                        89
     DOMAIN
                                C.
FT
     DOMAIN
                 90
                       110
                                Α.
FT
     DOMAIN
                111
                      118
                                D.
FT
     PROPEP
                119
                      >139
                                E PEPTIDE.
FT
     NON CONS
                122
                       123
FT
                54
     DISULFID
                       96
                                BY SIMILARITY.
FT
                 66
     DISULFID
                       109
                                BY SIMILARITY.
FT
     DISULFID
                 95
                       100
                                BY SIMILARITY.
FT
     NON TER
                139
                       139
               139 AA; 15612 MW; CDC0E8F19C261A2C CRC64;
SQ
     SEQUENCE
  Query Match
                         67.1%; Score 402; DB 6; Length 139;
  Best Local Similarity 76.7%; Pred. No. 3.9e-40;
  Matches
           79; Conservative 2; Mismatches 10; Indels
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
             Db
           49 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 108
           61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRK 103
Qу
                 Db
         109 CAPLKPAKSARSVR------YQPPSTNKKTKLQRRRK 139
RESULT 9
093380
ID
    093380
                PRELIMINARY;
                                 PRT:
                                        153 AA.
AC
     093380;
DT
     01-NOV-1998 (TrEMBLrel. 08, Created)
     01-NOV-1998 (TrEMBLrel. 08, Last sequence update)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE:
     Insulin-like growth factor-I precursor.
GN
OS
     Meleagris gallopavo (Common turkey).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Archosauria; Aves; Neognathae; Galliformes; Meleagrididae; Meleagris.
OX
     NCBI TaxID=9103;
RN
     [1]
     SEQUENCE FROM N.A.
RP
RC
     STRAIN=Big 6 ML Tom; TISSUE=Liver;
     Czerwinski S.M., Ashwell C.M., McMurtry J.P.;
RA
RT
     "Cloning of turkey insulin-like growth factor-I (IGF-I).";
RL
     Submitted (JUN-1998) to the EMBL/GenBank/DDBJ databases.
CC
     -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
    EMBL; AF074980; AAC26006.1; -.
DR
    HSSP; P01343; 2GF1.
DR
DR
     InterPro; IPR004825; Ins/IGF/relax.
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DR

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DR
     Pfam; PF00049; Insulin; 1.
DR
     PRINTS; PR00277; INSULINB.
DR
     SMART; SM00078; IlGF; 1.
DR
     PROSITE; PS00262; INSULIN; 1.
KW
     Signal.
FT
     SIGNAL
                  1
                        48
                                 POTENTIAL.
FT
     CHAIN
                 49
                       118
                                 INSULIN-LIKE GROWTH FACTOR-I.
SO
     SEOUENCE
               153 AA; 17295 MW; 5AF1E5B8D13C70B5 CRC64;
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                         64.1%; Score 384; DB 13; Length 153;
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                         69.8%;
                                 Pred. No. 6.1e-38;
 Matches
           74; Conservative
                                7; Mismatches
                                               17; Indels
                                                               8; Gaps
                                                                           1;
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Qу
              Db
           49 GPETLCGAELVDALQFVCGDRGFYFSKPTGYGSSSRRLHHKGIVDECCFOSCDLRRLEMY 108
           61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRRRKGST 106
QУ
                  |: |:
Db
          109 CAPIKPPKSARSVRAQRHTDMPKAQ-----KELHLKNTSRGNT 146
RESULT 10
Q91230
ID
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                PRELIMINARY;
                                  PRT;
                                         161 AA.
AC
     091230;
     01-NOV-1996 (TrEMBLrel. 01, Created)
DТ
     01-NOV-1996 (TrEMBLrel. 01, Last sequence update)
DT
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
     Insulin-like growth factor-I.
DE
GN
     IGF-I.
OS
     Oncorhynchus tschawytscha (Chinook salmon) (King salmon).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Actinopterygii; Neopterygii; Teleostei; Euteleostei;
OC
     Protacanthopterygii; Salmoniformes; Salmonidae; Oncorhynchus.
OX
     NCBI TaxID=74940;
RN
     [1]
RP
     SEQUENCE FROM N.A.
RC
     STRAIN=Big Qualicum River; TISSUE=Liver;
     MEDLINE=93247592; PubMed=7683374;
RA
     Wallis A.E., Devlin R.H.;
RT
     "Duplicate insulin-like growth factor-I genes in salmon display
RT
     alternative splicing pathways.";
RL
     Mol. Endocrinol. 7:409-422(1993).
RN
     [2]
RP
     SEQUENCE FROM N.A.
     STRAIN=Big Qualicum River; TISSUE=Liver;
RC
RA
     Devlin R.H.;
RL
     Submitted (OCT-1994) to the EMBL/GenBank/DDBJ databases.
CC
     -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
DR
     EMBL; U15961; AAA67267.1; -.
DR
    HSSP; P01343; 2GF1.
DR
     InterPro; IPR004825; Ins/IGF/relax.
DR
     Pfam; PF00049; Insulin; 1.
DR
     PRINTS; PR00277; INSULINB.
    SMART; SM00078; IlGF; 1.
DR
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DR
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SQ
     SEQUENCE 161 AA; 17763 MW; A5A85D121377BF67 CRC64:
  Query Match
                         60.5%; Score 362.5; DB 13; Length 161;
  Best Local Similarity
                         66.4%;
                                Pred. No. 2.4e-35;
           71; Conservative 11; Mismatches
                                                22;
                                                     Indels
                                                               3;
                                                                   Gaps
                                                                           2;
Qу
            1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
              Db
           45 GPETLCGAELVDTLQFVCGERGFYFSKPTGYGPSSRRSHNRGIVDECCFOSCELRRLEMY 104
           61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLS--THKKRKLQRRRKGS 105
Qу
                  1 |: || |: || : || : || : || : ||
                                                     :: |
Db
          105 CAPVKSGKAARSVRAQRHTDMPRTPK-KPLSGNSHTSCKEVHQKNSS 150
RESULT 11
Q91476
ID
     Q91476
                PRELIMINARY;
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                                         117 AA.
AC
     091476;
     01-NOV-1996 (TrEMBLrel. 01, Created)
DT
DT
     01-NOV-1996 (TrEMBLrel. 01, Last sequence update)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
     Insulin-like growth factor I precursor (Fragment).
DE
OS
     Salmo salar (Atlantic salmon).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Actinopterygii; Neopterygii; Teleostei; Euteleostei;
     Protacanthopterygii; Salmoniformes; Salmonidae; Salmo.
OC
OX
     NCBI_TaxID=8030;
RN
     [1]
RΡ
     SEQUENCE FROM N.A.
RC
     TISSUE=Liver;
RX
     MEDLINE=93024477; PubMed=1406698;
RA
     Duguay S.J., Park L.K., Samadpour M., Dickhoff W.W.;
     "Nucleotide sequence and tissue distribution of three insulin-like
RT
RT
     growth factor I prohormones in salmon.";
RL
     Mol. Endocrinol. 6:1202-1210(1992).
CC
     -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC
DR
     EMBL; M81904; AAA18212.1; -.
     HSSP; P01343; 2GF1.
DR
     InterPro; IPR004825; Ins/IGF/relax.
DR
DR
     Pfam; PF00049; Insulin; 1.
DR
     SMART; SM00078; IlGF; 1.
DR
     PROSITE; PS00262; INSULIN; 1.
KW
     Signal.
FT
     NON TER
                  1
                         1
FT
     SIGNAL
                 <1
                        18
                                 POTENTIAL.
FT
     CHAIN
                 19
                        88
                                 INSULIN-LIKE GROWTH FACTOR I'.
SQ
     SEQUENCE
               117 AA;
                        12867 MW; A97666EE2F526EAC CRC64;
 Query Match
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                                Score 362; DB 13; Length 117;
 Best Local Similarity
                         69.7%; Pred. No. 2e-35;
           69; Conservative
                               9; Mismatches
                                                19;
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                                                               2;
                                                                 Gaps
                                                                          1;
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Qу
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Db
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          61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLS--THKKRK 97
Оv
                 Db
          79 CAPVKSGKAARSVRAQRHTDMPRTPKNLYLGIVTHLARR 117
RESULT 12
Q9IBI0
ID
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AC
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     01-OCT-2000 (TrEMBLrel. 15, Created)
DТ
     01-OCT-2000 (TrEMBLrel. 15, Last sequence update)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DT
DE
     Insulin-like growth factor I subtype Ea2.
GN
     IGF-IEA2.
OS
    Cyprinus carpio (Common carp).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
    Actinopterygii; Neopterygii; Teleostei; Ostariophysi; Cypriniformes;
OC
OC
     Cyprinidae; Cyprinus.
OX
    NCBI_TaxID=7962;
RN
     [1]
RP
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RC
    TISSUE=Liver;
RX
    MEDLINE=96241923; PubMed=8680527;
RA
    Liang Y.H., Cheng C.H., Chan K.M.;
RT
     "Insulin-like growth factor IEa2 is the predominantly expressed form
RT
    of IGF in common carp (Cyprinus carpio).";
RL
    Mol. Mar. Biol. Biotechnol. 5:145-152(1996).
CC
     -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
DR
    EMBL; S82374; AAB37702.2; -.
DR
    HSSP; P01343; 2GF1.
DR
    InterPro; IPR004825; Ins/IGF/relax.
DR
    Pfam; PF00049; Insulin; 1.
    PRINTS; PR00277; INSULINB.
DR
DR
    SMART; SM00078; IlGF; 1.
DR
    PROSITE; PS00262; INSULIN; 1.
SO
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  Query Match
                        60.4%; Score 362; DB 13; Length 178;
                        62.7%; Pred. No. 3e-35;
 Best Local Similarity
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                                               24; Indels
                                                              4; Gaps
                                                                         1;
Qу
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             Dh
          62 GPETLCGAELVDTLQFVCGDRGFYFSKPTGYGPSSRRSHNRGIVDECCFQSCELRRLEMY 121
Qу
          61 CVRCKPTKSARSIRAQRHTDMPKTQK----SOPLSTHKKRKLORRRKGST 106
                 Db
        . 122 CAPVKPGKTPRSVRAQRHTDSPRTAKKPLPGQSHSSYKEVHQKNSSRGNT 171
RESULT 13
Q91475
ID
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AC
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DT
    01-NOV-1996 (TrEMBLrel. 01, Last sequence update)
    01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DT
    Insulin-like growth factor I precursor (Fragment).
DE
OS
    Salmo salar (Atlantic salmon).
OC
    Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
    Actinopterygii; Neopterygii; Teleostei; Euteleostei;
OC
    Protacanthopterygii; Salmoniformes; Salmonidae; Salmo.
OX
    NCBI TaxID=8030;
RN
     [1]
    SEQUENCE FROM N.A.
RP
RC
    TISSUE=Liver;
RX
    MEDLINE=93024477; PubMed=1406698;
    Duguay S.J., Park L.K., Samadpour M., Dickhoff W.W.;
RA
RT
     "Nucleotide sequence and tissue distribution of three insulin-like
    growth factor I prohormones in salmon.";
RT
    Mol. Endocrinol. 6:1202-1210(1992).
RL
CC
     -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC
DR
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DR
    HSSP; P01343; 2GF1.
DR
    InterPro; IPR004825; Ins/IGF/relax.
DR
     Pfam; PF00049; Insulin; 1.
     PRINTS; PR00277; INSULINB.
DR
    SMART; SM00078; IlGF; 1.
DR
    PROSITE; PS00262; INSULIN; 1.
DR
KW
    Signal.
FT
    NON_TER
                  1
                         1
FT.
    SIGNAL
                        18
                                 POTENTIAL.
                 <1
FT
                                 INSULIN-LIKE GROWTH FACTOR I.
    CHAIN
                 19
                       >88
FT
    NON TER
                       145
                145
SQ
    SEQUENCE
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 Matches
                                               24; Indels
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              Dh
           19 GPETLCGAELVDTLQFVCGERGFYFSKPTGYGPSSRRSHNRGIVDECCFQSCELRRLEMY 78
Qу
           61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRR 101
                 : | :||
Dh
           79 CAPVKSGKAARSVRAQRHTDMPRTPKVSTAVQNVDRGTERR 119
RESULT 14
Q91162
ID
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AC
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DT
    01-NOV-1996 (TrEMBLrel. 01, Created)
DT
     01-NOV-1996 (TrEMBLrel. 01, Last sequence update)
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE
     Insulin-like growth factor I precursor (Fragment).
OS
    Oncorhynchus kisutch (Coho salmon).
OC
    Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
    Actinopterygii; Neopterygii; Teleostei; Euteleostei;
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01-NOV-1996 (TrEMBLrel. 01, Created)

DT

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OX
     NCBI TaxID=8019;
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RC
     TISSUE=Liver;
RX
     MEDLINE=90190659; PubMed=2628735;
RA
     Cao Q.P, Duguay S.J, Plisetskaya E., Steiner D.F., Chan S.J.;
RT
     "Nucleotide sequence and growth hormone regulated expression of salmon
RT
     insulin-like growth factor I mRNA.";
RL
     Mol. Endocrinol. 3:2005-2010(1989).
RN
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RΡ
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RC
     TISSUE=Liver;
RX
     MEDLINE=93024477; PubMed=1406698;
RA
     Duguay S.J, Park L.K., Samadpour M., Dickhoff W.W.;
RT
     "Nucleotide sequence and tissue distribution of three insulin-like
     growth factor I prohormones in salmon.";
RT
RL
     Mol. Endocrinol. 6:1202-1210(1992).
CC
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CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
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DR
     HSSP; P01343; 2GF1.
DR
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DR
     Pfam; PF00049; Insulin; 1.
DR
     SMART; SM00078; IlGF; 1.
DR
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KW
     Signal.
FT
     NON TER
                  1
                         1
FT
     SIGNAL
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                        18
                                 POTENTIAL.
FT
     CHAIN
                 19
                       >88
                                 INSULIN-LIKE GROWTH FACTOR I.
FT
     CONFLICT
                 . 73
                        73
                                 R \rightarrow X (IN REF. 1).
FT
     NON TER
                155
                       155
SQ
     SEQUENCE
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                                9; Mismatches 24; Indels 0; Gaps
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QУ
              Dh
           19 GPETLCGAELVDTLQFVCGERGFYFSKPTGYGPSSRRSHNRGIVDECCFQSCELRRLEMY 78
           61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRR 101
Οv
                 : | :||
Dh
           79 CAPVKSGKAARSVRAQRHTDMPRTPKVSTAVQNVDRGTERR 119
RESULT 15
P81268
ID
     P81268
                PRELIMINARY;
                                  PRT;
                                         188 AA.
AC
     P81268;
DT
     01-AUG-1998 (TrEMBLrel. 07, Created)
DT
     01-AUG-1998 (TrEMBLrel. 07, Last sequence update)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE
     Insulin-like growth factor I precursor.
GN
    IGF-I.1.
OS
    Oncorhynchus keta (Chum salmon).
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Protacanthopterygii; Salmoniformes; Salmonidae; Oncorhynchus.

OC

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OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
     Actinopterygii; Neopterygii; Teleostei; Euteleostei;
OC
OC
     Protacanthopterygii; Salmoniformes; Salmonidae; Oncorhynchus.
OX
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RN
     [1]
RΡ
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RA
     Kavsan V.M., Koval A.P., Grebenjuk V.A., Chan S.J., Steiner D.F.,
RA
     Roberts C.T. Jr., Leroith D.;
RT
     "Structure of the Chum Salmon Insulin-Like Growth Factor I Gene.";
     DNA Cell Biol. 11:729-737(1993).
RL
RN
     [2]
RΡ
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     MEDLINE=94296559; PubMed=8024699;
RX
     Kavsan V.M., Grebenjuk V.A., Koval A.P., Skorokhod A.S.,
RA
RA
     Roberts C.T.Jr., Leroith D.;
RT
     "Isolation of a second nonallelic insulin-like growth factor I gene
RT
     from the salmon genome.";
RL
     DNA Cell Biol. 13:555-559(1994).
RN
     [3]
     SEQUENCE FROM N.A.
RP
RX
     MEDLINE=95032736;
RA
     Koval A., Kulik V., Duguay S., Plisetskaya E., Adamo M.L.,
RA
     Roberts C.T.Jr., Leroith D., Kavsan V.;
RT
     "Characterization of a salmon insulin-like growth factor I promoter.";
RL
     DNA Cell Biol. 13:1057-1062(1994).
RN
     [4]
RΡ
     SEQUENCE FROM N.A.
     Gebenjuk V.A., Skorokhod A.S., Anoprienko O.V., Koval A.P.;
RA
RL
     Submitted (MAY-1998) to the EMBL/GenBank/DDBJ databases.
CC
     -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
DR
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DR
     HSSP; P01343; 2GF1.
DR
     InterPro; IPR004825; Ins/IGF/relax.
DR
     Pfam; PF00049; Insulin; 1.
DR
     PRINTS; PR00277; INSULINB.
DR
     SMART; SM00078; IlGF; 1.
DR
     PROSITE; PS00262; INSULIN; 1.
SO
               188 AA; 20792 MW; F4CEB6D05E0F24B8 CRC64;
     SEOUENCE
 Query Match
                         60.3%; Score 361; DB 13; Length 188;
 Best Local Similarity
                         67.3%; Pred. No. 4.2e-35;
 Matches 68; Conservative
                                9; Mismatches
                                                24; Indels
                                                                   Gaps
                                                                           0;
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
Qу
              Db
          45 GPETLCGAELVDTLQFVCGERGFYFSKPTGYGPSSRRSHNRGIVDECCFQSCELRRLEMY 104
Qу
          61 CVRCKPTKSARSIRAQRHTDMPKTQKSQPLSTHKKRKLQRR 101
                   : ]
Db
         105 CAPVKSGKAARSVRAQRHTDMPRTPKISTAVQNVDRGTERR 145
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Search completed: December 12, 2003, 16:39:30 Job time: 28.753 secs

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OM protein - protein search, using sw model

Run on: December 12, 2003, 16:33:21; Search time 7.68976 Seconds

(without alignments)

678.820 Million cell updates/sec

Title: US-09-852-261-4

Perfect score: 599

Sequence: 1 GPETLCGAELVDALQFVCGP.....THKKRKLQRRRKGSTLEEHK 111

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 127863 seqs, 47026705 residues

Total number of hits satisfying chosen parameters: 127863

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database : SwissProt 41:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

		ક					
Result		Query					
No.	Score	Match	Length	DB	ID	Descri	ption
1	537	89.6	133	1	IGFB MOUSE	P05018	mus musculu
2	536	89.5	181	1	IGFB RAT		rattus norv
3	512	85.5	143	1	IGF1 RABIT		oryctolagus
4	464	77.5	195	1	IGFB HUMAN		homo sapien
5	443	74.0	153	1	IGFA RAT		rattus norv
6	440	73.5	127	1	IGFA MOUSE		mus musculu
7	423	70.6	130	1	IGF1 CAVPO		cavia porce
8	423	70.6	153	1	IGFA HUMAN		homo sapien
9	423	70.6	154	1	IGF1 CAPHI		capra hircu
10	418	69.8	122	1	IGF1 CANFA		canis famil
11	418	69.8	153	1	IGF1 PIG		sus scrofa
12	418	69.8	154	1	IGF1 BOVIN		bos taurus
13	410	68.4	154	1	IGF1 SHEEP	P10763	ovis aries
14	384	64.1	124	1	IGF1 COTJA		coturnix co
15	384	64.1	153	1	GF1 CHICK		gallus gall
16	376.5	62.9	153	1	IGF1 XENLA		xenopus lae
17	369	61.6	81	1	IGF1_SUNMU		suncus muri

18	362	60.4	161	1	IGFA CYPCA	Q90325 cyprinus ca
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20	361	60.3	176	1	IGF1 ONCKI	P17085 oncorhynchu
21	359	59.9	176	1	IGF1 ONCMY	Q02815 oncorhynchu
22	358	59.8	122	1	IGF1 HORSE	P51458 equus cabal
23	249	41.6	214	1	IGF2 ONCMY	Q02816 oncorhynchu
24	233	38.9	155	1	IGF2 BOVIN	P07456 bos taurus
25	232	38.7	179	1	IGF2 SHEEP	P10764 ovis aries
26	224	37.4	181	1	IGF2 HORSE	P51459 equus cabal
27	- 223	37.2	139	1.	IGF MYXGL	P22618 myxine glut
28	222	37.1	181	1	IGF2 PIG	P23695 sus scrofa
29	221.5	37.0	129	1	IGF2 MUSVI	P41694 mustela vis
30	221	36.9	180	1	IGF2 HUMAN	P01344 homo sapien
31	216	36.1	128	1	IGF2 CAVPO	Q08279 cavia porce
32	212	35.4	180	1	IGF2 MOUSE	P09535 mus musculu
33	209.5	35.0	180	1	IGF2 RAT	P01346 rattus norv
34	203	33.9	66	1	IGF2 CHICK	P33717 gallus gall
35	152.5	25.5	50	1	INS MYOSC	P07453 myoxocephal
36	151.5	25.3	. 51	1	INS GADCA	P01336 gadus calla
37	150	25.0	59	1	INS HYDCO	P09536 hydrolagus
38	148.5	24.8	51	1	INS1_BATSP	P01337 batrachoidi
39	147	24.5	50	1	INS2_BATSP	P01338 batrachoidi
40	146	24.4	51	1	INS_ZAODH	P12708 zaocys dhum
41 .	145	24.2	51	1	INS_ALLMI	P12703 alligator m
42	143	23.9	51	1	INS_ANSAN	P07454 anser anser
43	143	23.9	51	1	INS_CROAT	P01334 crotalus at
44	142	23.7	51	1	INS_CHIBR	P01327 chinchilla
45	142	23.7	51	1	INS_TRASC	P31887 trachemys s
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ALIGNMENTS

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AC
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DT
     13-AUG-1987 (Rel. 05, Created)
DT
     13-AUG-1987 (Rel. 05, Last sequence update)
DT
     28-FEB-2003 (Rel. 41, Last annotation update)
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GN
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OS
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RA
     Bell G.I., Stempien M.M., Fong N.M., Rall L.B.;
RT
     "Sequences of liver cDNAs encoding two different mouse insulin-like
RT
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RĹ
     Nucleic Acids Res. 14:7873-7882(1986).
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CC
CC
         ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
         MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
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RESULT 1

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                      IsoId=P05017-1; Sequence=External;
 CC
          -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
 CC
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          between the Swiss Institute of Bioinformatics and the EMBL outstation -
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          the European Bioinformatics Institute. There are no restrictions on its
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          use by non-profit institutions as long as its content is in no way
          modified and this statement is not removed. Usage by and for commercial
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          entities requires a license agreement (See http://www.isb-sib.ch/announce/
CC
          or send an email to license@isb-sib.ch).
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DR
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DR
          MGD; MGI:96432; Igf1.
DR
DR
          GO; GO:0009887; P:organogenesis; IMP.
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DR
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FT
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                                                 22
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FT
          CHAIN
                                    23
                                                  92
                                                                   INSULIN-LIKE GROWTH FACTOR IB.
FT
          DOMAIN
                                   23
                                                  51
                                                                   R
FT
                                   52
          DOMAIN
                                                  63
                                                               . C.
FT
                                                                   Α.
          DOMAIN
                                   64
                                                 84
FT
          DOMAIN
                                   85
                                                 92
                                                                   D.
FT
          PROPEP
                                   93
                                               133
                                                                   E PEPTIDE.
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                                   28
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AC
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DT
          01-AUG-1988 (Rel. 08, Created)
DT
          01-FEB-1991 (Rel. 17, Last sequence update)
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CC

-!- SUBCELLULAR LOCATION: Secreted.

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DT
     28-FEB-2003 (Rel. 41, Last annotation update)
DΕ
     Insulin-like growth factor IB precursor (IGF-IB) (Somatomedin).
GN
     IGF1 OR IGF-1.
OS
     Rattus norvegicus (Rat).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
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OX
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RT
     "Mosaic evolution of the insulin-like growth factors. Organization,
RT
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RL
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RN
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RP
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RX
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RA
     Shimatsu A., Rotwein P.;
RТ
     "Sequence of two rat insulin-like growth factor I mRNAs differing
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     within the 5' untranslated region.";
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RN:
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RP
     MEDLINE=89127259; PubMed=3221878;
RX
     Roberts C.T., Lasky S.R., Lowe W.L., Seaman W.T., Leroith D.;
RΑ
     "Structure of the rat insulin-like growth factor II transcriptional
RT
     unit: heterogeneous transcripts are generated from two promoters by
RT
RT
     use of multiple polyadenylation sites and differential ribonucleic
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RT
RL
     Mol. Endocrinol. 2:1115-1126(1988).
RN
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RP
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RX
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     Tamura K., Kobayashi M., Ishii Y., Tamura T., Hashimoto K.,
RA
RA
     Nakamura S., Niwa M., Zapf J.;
RT
     "Primary structure of rat insulin-like growth factor-I and its
RT
     biological activities.";
RL
     J. Biol. Chem. 264:5616-5621(1989).
     -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
         ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
         MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC
     -!- SUBCELLULAR LOCATION: Secreted.
CC
     -!- ALTERNATIVE PRODUCTS:
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CC
         Name=IGF-IB;
CC
           IsoId=P08024-1; Sequence=Displayed;
CC
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CC
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CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC
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CC
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     EMBL; M15647; AAA41214.1; JOINED.
     EMBL; M15648; AAA41214.1; JOINED.
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     SMART; SM00078; IlGF; 1.
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     PROSITE; PS00262; INSULIN; 1.
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FT
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                 1
FT
     PROPEP
                 ?
                       48
FT
     CHAIN
                 49
                      118
                                INSULIN-LIKE GROWTH FACTOR IB.
FΤ
     DOMAIN
                       77
                 49
FT
     DOMAIN
                 78
                       89
FT
     DOMAIN
                90
                      110
                                Α.
FT
     DOMAIN
                111
                      118
                                D.
                119 .
FΤ
     PROPEP
                     181
                                E PEPTIDE.
FT
     DISULFID
                54
                       96
                               BY SIMILARITY.
FT
     DISULFID
                66
                      109
                               BY SIMILARITY.
FT
     DISULFID
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                      100
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DT
     01-NOV-1997 (Rel. 35, Created)
DT
    16-OCT-2001 (Rel. 40, Last sequence update)
DT
    28-FEB-2003 (Rel. 41, Last annotation update)
DΕ
    Insulin-like growth factor I precursor (IGF-I) (Somatomedin).
GN
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OS
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OC
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RC
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RA
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RL
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CC
     -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
        ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
        MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC
     -!- SUBCELLULAR LOCATION: Secreted.
CC
     -!- ALTERNATIVE PRODUCTS:
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CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
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CC
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    SMART; SM00078; IlGF; 1.
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DR
    PROSITE; PS00262; INSULIN; 1.
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FT
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               103
                      143
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FT
    DOMAIN
                33
                       61
                               В.
FT
    DOMAIN
                62
                       73
                               С.
FT
    DOMAIN
                74
                       94
                                Α.
FT
    DOMAIN
                95
                      102
                               D.
FT ·
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                38
                      80
                               BY SIMILARITY.
FT
                 50
    DISULFID
                       93
                                BY SIMILARITY.
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    DISULFID
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                       84
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DT
     13-AUG-1987 (Rel. 05, Created)
     13-AUG-1987 (Rel. 05, Last sequence update)
DT
     15-SEP-2003 (Rel. 42, Last annotation update)
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GN
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OS
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OC
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OX
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RX
     MEDLINE=86168194; PubMed=2937782;
     Rotwein P., Pollock K.M., Didier D.K., Krivi G.G.;
RA
     "Organization and sequence of the human insulin-like growth factor I
RТ
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RT
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RL
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RP
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RA
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RТ
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     Proc. Natl. Acad. Sci. U.S.A. 83:77-81(1986).
RL
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     MEDLINE=86108862; PubMed=3002851;
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     van Ommen G.J.B., Bouma B.N., Jansen M., Sussenbach J.S.;
RA
     "Organization of the human genes for insulin-like growth factors I
RT
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     FEBS Lett. 195:179-184(1986).
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RT
     "Insulin-like growth factor II precursor gene organization in
RT
     relation to insulin gene family.";
RL
     Nature 310:777-781(1984).
RN
RP
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RA
     Rinderknecht E., Humbel R.E.;
     "The amino acid sequence of human insulin-like growth factor I and
RT
RT
     its structural homology with proinsulin.";
     J. Biol. Chem. 253:2769-2776(1978).
RL
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RA
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     "Tertiary structures, receptor binding, and antigenicity of
RT
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     insulinlike growth factors.";
RL
     Fed. Proc. 42:2592-2597(1983).
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     MEDLINE=91242464; PubMed=2036417;
RA
     Cooke R.M., Harvey T.S., Campbell I.D.;
     "Solution structure of human insulin-like growth factor 1: a nuclear
RТ
RT
     magnetic resonance and restrained molecular dynamics study.";
RL
     Biochemistry 30:5484-5491(1991).
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     MEDLINE=92316903; PubMed=1319992;
     Sato A., Nishimura S., Ohkubo T., Kyogoku Y., Koyama S., Kobayashi M.,
RA
     Yasuda T., Kobayashi Y.;
RA
RT
     "1H-NMR assignment and secondary structure of human insulin-like
RT
     growth factor-I (IGF-I) in solution.";
     J. Biochem. 111:529-536(1992).
RL
RN
     [9]
RP
     DISULFIDE BONDS.
     MEDLINE=89207850; PubMed=3242681;
RX
     Raschdorf F., Dahinden R., Maerki W., Richter W.J., Merryweather J.P.;
RA
RT
     "Location of disulphide bonds in human insulin-like growth factors
RΤ
     (IGFs) synthesized by recombinant DNA technology.";
RL
     Biomed. Environ. Mass Spectrom. 16:3-8(1988).
RN
     [10]
RP
     VARIANT ASP-187.
RX
     MEDLINE=99318093; PubMed=10391209;
     Cargill M., Altshuler D., Ireland J., Sklar P., Ardlie K., Patil N.,
RΑ
     Shaw N., Lane C.R., Lim E.P., Kalyanaraman N., Nemesh J., Ziaugra L.,
RA
     Friedland L., Rolfe A., Warrington J., Lipshutz R., Daley G.O.,
     Lander E.S.;
RA
ŔT
     "Characterization of single-nucleotide polymorphisms in coding regions
RT
     of human genes.";
RL:
     Nat. Genet. 22:231-238(1999).
RN
RP
     ERRATUM.
     Cargill M., Altshuler D., Ireland J., Sklar P., Ardlie K., Patil N.,
RA
     Shaw N., Lane C.R., Lim E.P., Kalyanaraman N., Nemesh J., Ziaugra L.,
     Friedland L., Rolfe A., Warrington J., Lipshutz R., Daley G.Q.,
RA
RA
     Lander E.S.;
RL
     Nat. Genet. 23:373-373(1999).
     -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
CC
         ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
         MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC
     -!- SUBCELLULAR LOCATION: Secreted.
CC
     -!- ALTERNATIVE PRODUCTS:
CC
         Event=Alternative splicing; Named isoforms=2;
CC
         Name=IGF-IB;
CC
           IsoId=P05019-1; Sequence=Displayed:
CC
         Name=IGF-IA;
CC
           IsoId=P01343-1; Sequence=External;
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
```

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CC
CC
     EMBL; M14155; AAA52537.1; -.
DR
     EMBL; M12659; AAA52537.1; JOINED.
DR
     EMBL; M14153; AAA52537.1; JOINED.
DR
     EMBL; M14154; AAA52537.1; JOINED.
DR
     EMBL; M11568; AAA52539.1; -.
DR
DR
     EMBL; X03563; CAA27250.1; ALT SEQ.
DR
     EMBL; X03420; CAA27152.1; -.
     EMBL; X03421; CAA27153.1; -.
DR
DR
     EMBL; X03422; CAA27154.1; -.
     PIR; A01611; IGHU1B.
DR
     PDB; 1GF1; 15-OCT-94.
DR
     PDB; 2GF1; 15-APR-93.
DR
DR
     PDB; 3GF1; 15-APR-93.
     PDB; 1BQT; 18-MAY-99.
DR
DŘ
     Genew; HGNC: 5464; IGF1.
DR
     MIM; 147440; -.
     MIM; 265850; -.
DR
     GO; GO:0005159; F:insulin-like growth factor receptor binding. . .; TAS.
DR
     GO; GO:0005180; F:peptide hormone; TAS.
DR
DR
     GO; GO:0006928; P:cell motility; TAS.
DR
     GO; GO:0006260; P:DNA replication; TAS.
DR
     GO; GO:0009441; P:glycolate metabolism; TAS.
     GO; GO:0007517; P:muscle development; TAS.
DR
DR
     GO; GO:0008284; P:positive regulation of cell proliferation; TAS.
     GO; GO:0007265; P:RAS protein signal transduction; TAS.
DR
DR
     GO; GO:0007165; P:signal transduction; TAS.
DR
     GO; GO:0001501; P:skeletal development; TAS.
DR
     InterPro; IPR004825; Ins/IGF/relax.
DR
     Pfam; PF00049; Insulin; 1.
DR
     SMART; SM00078; IlGF; 1.
     PROSITE; PS00262; INSULIN; 1.
DR
KW
     Insulin family; Growth factor; 3D-structure; Plasma;
KW
     Alternative splicing; Signal; Polymorphism.
FT
     SIGNAL
                   1
                          21
                                   POTENTIAL.
FT
     PROPEP
                  22
                          48
FT
     CHAIN
                  49
                         118
                                   INSULIN-LIKE GROWTH FACTOR IB.
     DOMAIN
                  49
                         77
FT
FT
     DOMAIN
                  78
                         89
                                   C.
FT
     DOMAIN
                  90
                         110
                                   Α.
FT
     DOMAIN
                 111
                        118
                                   D.
FT
     PROPEP
                 119
                        195
                                   E PEPTIDE.
FT
     DISULFID
                  54
                         96
FT
     DISULFID
                  66
                         109
FT
     DISULFID
                  95
                         100
                                   A \rightarrow D (IN dbSNP:6213).
FT
     VARIANT
                 187
                         187
FT
                                   /FTId=VAR 013945.
FT
     STRAND
                  51
                          51
FT
     TURN
                  55
                          55
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١

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FT
     HELIX
                  56
                         69
FT
     TURN
                  87
                         88
FT
     HELIX
                  91
                         95
FT
     TURN
                  96
                         97
FT
     STRAND
                  99
                         99
FT
     HELIX
                 106
                        109
SQ
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                         77.5%; Score 464; DB 1; Length 195;
  Best Local Similarity
                         85.3%; Pred. No. 3e-43;
            87; Conservative
                                3; Mismatches 12; Indels
                                                                0; Gaps
                                                                            0;
Qу
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              Db
           49 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 108
Qу
           61 CVRCKPTKSARSIRAQRHTDMPKTOKSOPLSTHKKRKLORRR 102
                  Db
          109 CAPLKPAKSARSVRAQRHTDMPKTQKYQPPSTNKNTKSQRRK 150
RESULT 5
IGFA RAT
ID
     IGFA RAT
                    STANDARD;
                                  PRT;
                                         153 AA.
AC
DT
     01-AUG-1988 (Rel. 08, Created)
DT
     01-FEB-1991 (Rel. 17, Last sequence update)
DT
     28-FEB-2003 (Rel. 41, Last annotation update)
DE
     Insulin-like growth factor IA precursor (IGF-IA) (Somatomedin).
GN
     IGF1 OR IGF-1.
OS
     Rattus norvegicus (Rat).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
OC.
     Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Rattus.
     NCBI TaxID=10116;
OX
RN
     [1]
RP
     SEQUENCE FROM N.A.
RX
     MEDLINE=87222423; PubMed=3034909;
RA:
     Shimatsu A., Rotwein P.;
     "Mosaic evolution of the insulin-like growth factors. Organization,
RT
RT
     sequence, and expression of the rat insulin-like growth factor I
RT
     gene.";
RL
     J. Biol. Chem. 262:7894-7900(1987).
RN
     SEQUENCE FROM N.A.
RΡ
RC
    TISSUE=Testis;
RX
    MEDLINE=88003970; PubMed=3652906;
RA
     Casella S.J., Smith E.P., van Wyk J.J., Joseph D.R., Hynes M.A.,
RA
    Hoyt E.C., Lund P.K.;
RT
     "Isolation of rat testis cDNAs encoding an insulin-like growth factor
RT
     I precursor.";
    DNA 6:325-330(1987).
RL
RN
     [3]
RP
    SEQUENCE FROM N.A.
    MEDLINE=91103966; PubMed=1368571;
RX
RA
    Kato H., Okoshi A., Miura Y., Noguchi T.;
ŔТ
     "A new cDNA clone relating to larger molecular species of rat
RT
     insulin-like growth factor-I mRNA.";
```

```
RL
     Agric. Biol. Chem. 54:1599-1601(1990).
     [4]
RN
RP
     SEQUENCE FROM N.A.
RX
     MEDLINE=89127259; PubMed=3221878;
     Roberts C.T., Lasky S.R., Lowe W.L., Seaman W.T., Leroith D.;
RA
RT
     "Structure of the rat insulin-like growth factor II transcriptional
RT
     unit: heterogeneous transcripts are generated from two promoters by
RT
     use of multiple polyadenylation sites and differential ribonucleic
RT
     acid splicing.";
RL
     Mol. Endocrinol. 2:1115-1126(1988).
ŔN
     SEQUENCE OF 46-153 FROM N.A.
RP
RX
     MEDLINE=87246437; PubMed=3595538;
     Murphy L.J., Bell G.I., Duckworth M.L., Friesen H.G.;
RA
RT
     "Identification, characterization, and regulation of a rat
RT
     complementary deoxyribonucleic acid which encodes insulin-like growth
RT
     factor-I.":
     Endocrinology 121:684-691(1987).
RL
RN
RΡ
     SEQUENCE OF 49-118.
RX
     MEDLINE=89174609; PubMed=2538424;
     Tamura K., Kobayashi M., Ishii Y., Tamura T., Hashimoto K.,
RΑ
RA
     Nakamura S., Niwa M., Zapf J.;
RT
     "Primary structure of rat insulin-like growth factor-I and its
RT
     biological activities.";
     J. Biol. Chem. 264:5616-5621(1989).
RL
CC
     -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
         ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
         MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC
     -!- SUBCELLULAR LOCATION: Secreted.
CC
     -!- ALTERNATIVE PRODUCTS:
CC
         Event=Alternative splicing; Named isoforms=2;
CC
         Name=IGF-IA;
CC
           IsoId=P08025-1; Sequence=Displayed;
CC
         Name=IGF-IB;
CC
           IsoId=P08024-1; Sequence=External;
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC
CC
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     or send an email to license@isb-sib.ch).
CC
DR
     EMBL; X06043; CAA29436.1; -.
     EMBL; M15651; AAA41215.1; -.
DR
     EMBL; M15647; AAA41215.1; JOINED.
DR
DR
     EMBL; M15648; AAA41215.1; JOINED.
DR
     EMBL; M15649; AAA41215.1; JOINED.
DŖ
     EMBL; M17714; AAA41227.1; -.
     EMBL; M17335; AAA41386.1; ALT INIT.
DR
     EMBL; M15481; AAA41387.1; ALT INIT.
DR
     PIR; B27804; B27804.
     HSSP; P01343; 1GF1.
DR
     InterPro; IPR004825; Ins/IGF/relax.
DR
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Pfam; PF00049; Insulin; 1.
     SMART; SM00078; IlGF; 1.
DR
DR
     PROSITE; PS00262; INSULIN; 1.
KW
     Insulin family; Growth factor; Plasma; Alternative splicing; Signal.
FT
     SIGNAL
                  1
FT
     PROPEP
                  ?
                        48
FT
    CHAIN
                 49
                       118
                                 INSULIN-LIKE GROWTH FACTOR IA.
FT
    DOMAIN
                 49
                        77
                                 В.
FT
    DOMAIN
                 78
                        89
                                 C.
FT
                 90
    DOMAIN
                       110
                                 Α.
FT
    DOMAIN
                111
                       118
                                 D.
FT
    PROPEP
                119
                       153
                                 E PEPTIDE.
FT
    DISULFID
                54
                       96
                                 BY SIMILARITY.
FT
    DISULFID
                 66
                       109
                                 BY SIMILARITY.
                       100
FT
    DISULFID
                 95
                                 BY SIMILARITY.
FT
    CONFLICT
                110
                       112
                                 APL -> VRC (IN REF. 4).
SQ
    SEQUENCE
               153 AA; 17079 MW; 966F3C0FA4EB3DE7 CRC64;
  Query Match
                         74.0%; Score 443; DB 1; Length 153;
  Best Local Similarity
                         95.3%; Pred. No. 4.3e-41;
           82; Conservative
                                0; Mismatches
                                                 4; Indels
                                                               0; Gaps
                                                                           0;
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
              Db
           49 GPETLCGAELVDALQFVCGPRGFYFNKPTGYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 108
Qу
           61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
                 Db
         109 CAPLKPTKSARSIRAQRHTDMPKTQK 134
RESULT 6
IGFA MOUSE
     IGFA MOUSE
ID
                   STANDARD;
                                PRT;
                                         127 AA.
AC
     P05017;
DΤ
    13-AUG-1987 (Rel. 05, Created)
DT
    13-AUG-1987 (Rel. 05, Last sequence update)
DT
    28-FEB-2003 (Rel. 41, Last annotation update)
     Insulin-like growth factor IA precursor (IGF-IA) (Somatomedin).
DE
GN
    IGF1 OR IGF-1.
OS
    Mus musculus (Mouse).
OC
    Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
    Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Mus.
OC
OX
    NCBI TaxID=10090;
RN
     [1]
RP
    SEQUENCE FROM N.A.
RC
    TISSUE=Liver;
    MEDLINE=87040760; PubMed=3774549;
RX
RA
    Bell G.I., Stempien M.M., Fong N.M., Rall L.B.;
     "Sequences of liver cDNAs encoding two different mouse insulin-like
RT
RT
    growth factor I precursors.";
RL
    Nucleic Acids Res. 14:7873-7882(1986).
CC
    -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
        ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
        MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC
    -!- SUBCELLULAR LOCATION: Secreted.
CC
    -!- ALTERNATIVE PRODUCTS:
```

DR

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CC
        Event=Alternative splicing; Named isoforms=2;
CC
        Name=IGF-IA;
CC
          IsoId=P05017-1; Sequence=Displayed;
CC
        Name=IGF-IB;
CC
          IsoId=P05018-1; Sequence=External;
CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC
     CC
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CC
     ______
DR
    EMBL; X04480; CAA28168.1; -.
DR
    PIR; A25540; A25540.
    HSSP; P01343; 1GF1.
DR
DR
    MGD; MGI:96432; Igf1.
    GO; GO:0009887; P:organogenesis; IMP.
DR
DR
    InterPro; IPR004825; Ins/IGF/relax.
DR
    Pfam; PF00049; Insulin; 1.
DR
    SMART; SM00078; IlGF; 1.
DR
    PROSITE; PS00262; INSULIN; 1.
    Insulin family; Growth factor; Plasma; Alternative splicing; Signal.
FT
    SIGNAL
                      22
                1
FT
    CHAIN
                23
                       92
                               INSULIN-LIKE GROWTH FACTOR IA.
                             ъ.
FT
    DOMAIN
                23.
                       51
FT
    DOMAIN
                52
                       63
                               C.
FT
    DOMAIN
                64
                      84
                               Α.
FT
                85
    DOMAIN
                       92
                               D.
FT
    PROPEP
                93
                     127
                               E PEPTIDE.
FT
    DISULFID
                28
                      70
                               BY SIMILARITY.
FT
    DISULFID
                40
                      83
                               BY SIMILARITY.
FT
    DISULFID
                69
                      74
                              BY SIMILARITY.
SQ
    SEQUENCE
              127 AA; 14120 MW; 1054B8CAC72DC2D7 CRC64;
 Query Match
                       73.5%; Score 440; DB 1; Length 127;
 Best Local Similarity 94.2%; Pred. No. 7.4e-41;
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           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 60
             Db
          23 GPETLCGAELVDALQFVCGPRGFYFNKPTGYGSSIRRAPQTGIVDECCFRSCDLRRLEMY 82
          61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
Qу
                Db
          83 CAPLKPTKAARSIRAQRHTDMPKTQK 108
RESULT 7
IGF1 CAVPO
ID
    IGF1 CAVPO
                  STANDARD;
                                PRT;
AC
    P17647;
    01-AUG-1990 (Rel. 15, Created)
DT
    01-AUG-1990 (Rel. 15, Last sequence update)
DT
    01-FEB-1994 (Rel. 28, Last annotation update)
DT
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Insulin-like growth factor I precursor (IGF-I) (Somatomedin).
GN
    IGF1.
OS
    Cavia porcellus (Guinea pig).
OC
    Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
    Mammalia; Eutheria; Rodentia; Hystricognathi; Caviidae; Cavia.
OC
OX
    NCBI TaxID=10141;
RN
    [1]
RP
    SEQUENCE FROM N.A.
RC
    TISSUE=Pancreas;
RX
    MEDLINE=90332447; PubMed=2377480;
RA
    Bell G.I., Stempien M.M., Fong N.M., Scino S.;
    "Sequence of a cDNA encoding guinea pig IGF-I.";
RT
    Nucleic Acids Res. 18:4275-4275(1990).
RL
    -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
CC
        ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
        MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC
    -!- SUBCELLULAR LOCATION: Secreted.
    -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC
CC
    ______
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    or send an email to license@isb-sib.ch).
CC
    EMBL; X52951; CAA37127.1; -.
DR
DR
    HSSP; P01343; 1GF1.
DR
    InterPro; IPR004825; Ins/IGF/relax.
DR
    Pfam; PF00049; Insulin; 1.
    SMART; SM00078; IlGF; 1.
DR
DR
    PROSITE; PS00262; INSULIN; 1.
KW
    Insulin family; Growth factor; Plasma; Signal.
FT
    SIGNAL
                 1
                       25
FT
    CHAIN
                26
                       95
                               INSULIN-LIKE GROWTH FACTOR I.
FT
    DOMAIN
                26
                       54
                               B.
FT
    DOMAIN
                55
                       66
                               C.
FT
    DOMAIN
                67
                       87
                               Α.
FΤ
    DOMAIN
                88
                       95
                               D.
FT
    PROPEP
                96
                    130
                               E PEPTIDE.
FT
    DISULFID
                31
                      73
                               BY SIMILARITY.
FT
    DISULFID
                43
                       86
                               BY SIMILARITY.
FT
    DISULFID
                72
                      77
                               BY SIMILARITY.
SO
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 Query Match
                        70.6%; Score 423; DB 1; Length 130;
 Best Local Similarity 90.7%; Pred. No. 5.3e-39;
          78; Conservative
                             1; Mismatches
                                              7; Indels
                                                            0; Gaps
Qу
           1 GPETLCGAELVDALQFVCGPRGFYFNKPTVYGSSIRRAPOTGIVDECCFRSCDLRRLEMY 60
             Db
          26 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 85
Qу
          61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
                Db
          86 CAPLKPAKSARSVRAORHTDMPKTOK 111
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DE

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RESULT 8
IGFA HUMAN
     IGFA HUMAN
TD
                    STANDARD;
                                    PRT;
                                           153 AA.
AC
     P01343;
     21-JUL-1986 (Rel. 01, Created)
DT
DT
     13-AUG-1987 (Rel. 05, Last sequence update)
DT
     15-SEP-2003 (Rel. 42, Last annotation update)
     Insulin-like growth factor IA precursor (IGF-IA) (Somatomedin C).
DΕ
GN
     IGF1 OR IBP1.
OS
     Homo sapiens (Human).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
OX
     NCBI TaxID=9606;
RN
     [1]
RP
     SEQUENCE FROM N.A.
RX
     MEDLINE=86168194; PubMed=2937782;
     Rotwein P., Pollock K.M., Didier D.K., Krivi G.G.;
RA
RT
     "Organization and sequence of the human insulin-like growth factor I
     gene. Alternative RNA processing produces two insulin-like growth
RT
RT
     factor I precursor peptides.";
RL
     J. Biol. Chem. 261:4828-4832(1986).
RN
     [2]
RΡ
     SEQUENCE FROM N.A.
RX
     MEDLINE=84068210; PubMed=6358902;
RA
     Jansen M., van Schaik F.M.A., Ricker A.T., Bullock B., Woods D.E.,
RA
     Gabbay K.H., Nussbaum A.L., Sussenbach J.S., van den Brande J.L.;
RT
     "Sequence of cDNA encoding human insulin-like growth factor I
RT
     precursor.";
RL
     Nature 306:609-611(1983).
RN
RΡ
     SEQUENCE FROM N.A.
RX
     MEDLINE=86108910; PubMed=2935423;
RA
     le Bouc Y., Dreyer D., Jaeger F., Binoux M., Sondermeyer P.;
RT
     "Complete characterization of the human IGF-I nucleotide sequence
RT
     isolated from a newly constructed adult liver cDNA library.";
RL
     FEBS Lett. 196:108-112(1986).
RN
RΡ
     SEQUENCE FROM N.A.
RX
     MEDLINE=86108862; PubMed=3002851;
     de Pagter-Holthuizen P., van Schaik F.M.A., Verduijn G.M.,
RA
RA
     van Ommen G.J.B., Bouma B.N., Jansen M., Sussenbach J.S.;
     "Organization of the human genes for insulin-like growth factors I
RT
RT
     and II.";
RL
     FEBS Lett. 195:179-184(1986).
RN
RP
     SEQUENCE FROM N.A.
RC
     TISSUE=Liver;
RX
     MEDLINE=91207342; PubMed=2018498;
RA
     Steenbergh P.H., Koonen-Reemst A.M.C.B., Cleutjens C.B.J.M.,
RA
     Sussenbach J.S.;
RT
     "Complete nucleotide sequence of the high molecular weight human
RT
     IGF-I mRNA.";
RL
     Biochem. Biophys. Res. Commun. 175:507-514(1991).
RN
     SEQUENCE FROM N.A.
RΡ
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RC
     TISSUE=Brain;
RX
     MEDLINE=92186627; PubMed=1372070:
ŔA
     Sandberg Nordqvist A.C., Stahlbom P.A., Lake M., Sara V.R.;
     "Characterization of two cDNAs encoding insulin-like growth factor 1
RT
RT
     (IGF-1) in the human fetal brain.";
RL
     Brain Res. Mol. Brain Res. 12:275-277(1992).
RN
RΡ
     SEQUENCE OF 24-50 AND 119-153 FROM N.A.
RX
     MEDLINE=84295593; PubMed=6382022;
     Dull T.J., Gray A., Hayflick J.S., Ullrich A.;
RT
     "Insulin-like growth factor II precursor gene organization in
RT
     relation to insulin gene family.";
RL
     Nature 310:777-781(1984).
RN
     [8]
RP
     SEQUENCE OF 49-118.
RX ·
     MEDLINE=78130171; PubMed=632300;
     Rinderknecht E., Humbel R.E.;
RA
RT
     "The amino acid sequence of human insulin-like growth factor I and
RT
     its structural homology with proinsulin.";
RL
     J. Biol. Chem. 253:2769-2776(1978).
RN
     [9].
RP
     3D-STRUCTURE MODELING.
RX
     MEDLINE=83210259; PubMed=6189745;
     Blundell T.L., Bedarkar S., Humbel R.E.;
RT
     "Tertiary structures, receptor binding, and antigenicity of
RT
     insulinlike growth factors.";
RL
     Fed. Proc. 42:2592-2597(1983).
RN
     [10]
RP
     STRUCTURE BY NMR.
RX
     MEDLINE=91242464; PubMed=2036417;
RA
     Cooke R.M., Harvey T.S., Campbell I.D.;
RΤ
     "Solution structure of human insulin-like growth factor 1: a nuclear
RT
     magnetic resonance and restrained molecular dynamics study.";
RL
     Biochemistry 30:5484-5491(1991).
RN
     [11]
     STRUCTURE BY NMR.
RP
RX
     MEDLINE=92316903; PubMed=1319992;
RA
     Sato A., Nishimura S., Ohkubo T., Kyogoku Y., Koyama S., Kobayashi M.,
     Yasuda T., Kobayashi Y.;
RA
RT
     "1H-NMR assignment and secondary structure of human insulin-like
RT
     growth factor-I (IGF-I) in solution.";
RL
     J. Biochem. 111:529-536(1992).
RN
     [12]
RΡ
     DISULFIDE BONDS.
RX
     MEDLINE=89207850; PubMed=3242681;
     Raschdorf F., Dahinden R., Maerki W., Richter W.J., Merryweather J.P.;
RT
     "Location of disulphide bonds in human insulin-like growth factors
RT
     (IGFs) synthesized by recombinant DNA technology.";
     Biomed. Environ. Mass Spectrom. 16:3-8(1988).
RL
CC
     -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
         ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
         MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC
CC
     -!- SUBCELLULAR LOCATION: Secreted.
     -!- ALTERNATIVE PRODUCTS:
CC
         Event=Alternative splicing; Named isoforms=2;
CC
         Name=IGF-IA;
CC
           IsoId=P01343-1; Sequence=Displayed;
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CC
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CC
           IsoId=P05019-1; Sequence=External;
CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
     CC
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CC
DR
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     EMBL; M14153; AAA52538.1; JOINED.
DR
     EMBL; M14154; AAA52538.1; JOINED.
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DR
     EMBL; X03563; CAA27250.1; ALT SEQ.
     EMBL; M27544; AAA52787.1; -.
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     EMBL; X03421; CAA27153.1; -.
DR
DR
     EMBL; X03422; CAA27154.1; -.
     EMBL; X57025; CAA40342.1; -.
DR
     EMBL; X56773; CAA40092.1; -.
DR
     PIR; A92581; IGHU1.
DR
     PDB; 1GF1; 15-OCT-94.
DR
     PDB; 2GF1; 15-APR-93.
     PDB; 3GF1; 15-APR-93.
DR
DR
     PDB; 1B9G; 23-FEB-99.
DR
     PDB; 1GZR; 02-OCT-02.
DR
     PDB; 1GZY; 02-OCT-02.
DR
     PDB; 1GZZ; 25-JUL-02.
     PDB; 1H02; 25-JUL-02.
DR
DR
     PDB; 1H59; 16-MAY-02.
     PDB; 1IMX; 03-OCT-01.
DR
DR
     Genew; HGNC:5464; IGF1.
     MIM; 147440; -.
DR
DR
     MIM; 265850; -.
     GO; GO:0005159; F:insulin-like growth factor receptor binding. . .; TAS.
DR
DR
     GO; GO:0005180; F:peptide hormone; TAS.
     GO; GO:0006928; P:cell motility; TAS.
DR
     GO; GO:0006260; P:DNA replication; TAS.
DR
DR
     GO; GO:0009441; P:glycolate metabolism; TAS.
DR
     GO; GO:0007517; P:muscle development; TAS.
DR
    GO; GO:0008284; P:positive regulation of cell proliferation; TAS.
DR
     GO; GO:0007265; P:RAS protein signal transduction; TAS.
     GO; GO:0007165; P:signal transduction; TAS.
DR
DR
     GO; GO:0001501; P:skeletal development; TAS.
DR
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DR
     Pfam; PF00049; Insulin; 1.
     SMART; SM00078; IlGF; 1.
DR
DR
     PROSITE; PS00262; INSULIN; 1.
KW
     Insulin family; Growth factor; Plasma; 3D-structure;
KW
    Alternative splicing; Signal.
FT
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                  1
                        21
                                 POTENTIAL.
FT
     PROPEP
                 22
                        48
FT
    CHAIN
                 49
                        118
                                 INSULIN-LIKE GROWTH FACTOR IA.
```

```
FT
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                 49
                        77
                                 В.
FT
     DOMAIN
                 78
                        89
                                 C.
FT
     DOMAIN
                 90
                       110
                                 Α.
FT
     DOMAIN
                111
                       118
                                 D.
FT
                       153
     PROPEP
                119
                                 E PEPTIDE.
FT
     DISULFID
                 54
                        96
FT
     DISULFID
                 66
                       109
FT
     DISULFID
                 95
                       100
FT
     STRAND
                 51
                        51
FT
                 55
                        55
    TURN
FT
     HELIX
                 56
                        69
FT
     TURN
                 87
                        88
FT
                 91
                        95
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     TURN
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                        97
FT
                 99
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     STRAND
FT
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Qу
                  109 CAPLKPAKSARSVRAQRHTDMPKTQK 134
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ID
                   STANDARD;
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AC
     P51457;
DT
     01-OCT-1996 (Rel. 34, Created)
     16-OCT-2001 (Rel. 40, Last sequence update)
DT
DT
     16-OCT-2001 (Rel. 40, Last annotation update)
DE
     Insulin-like growth factor I precursor (IGF-I) (Somatomedin).
GN
     IGF1.
OS
     Capra hircus (Goat).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea;
OC
     Bovidae; Caprinae; Capra.
ΟX
    NCBI TaxID=9925;
RN
     [1]
RP
     SEQUENCE FROM N.A., AND TISSUE SPECIFICITY.
RC
     STRAIN=Shiba; TISSUE=Liver;
    MEDLINE=95290780; PubMed=7772848;
RX
    Mikawa S., Yoshikawa G.-I., Yamano Y., Sakai H., Komano T., Hosoi Y.,
RA
RA
RT
     "Tissue- and development-specific expression of goat insulin-like
RT
    growth factor-I (IGF-I) mRNAs.";
RĿ
    Biosci. Biotechnol. Biochem. 59:759-761(1995).
     -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
        ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
CC
        MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
```

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-!- SUBCELLULAR LOCATION: Secreted.
CC
CC
    -!- TISSUE SPECIFICITY: EXPRESSED IN ALL TISSUES EXAMINED: BRAIN,
CC
        LUNG, LIVER, SPLEEN, UTERUS, OVARY, TESTIS, HEART AND SKELETAL
CC
        MUSCLE.
CC
    -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
    CC
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    ______
DR
    EMBL; D26116; BAA05112.1; ALT TERM.
DR
    EMBL; D26117; BAA05113.1; -.
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    EMBL; D26118; BAA05114.1; -.
    EMBL; D26119; BAA05115.1; -.
    EMBL; D11378; BAA01976.1; -.
DR
    PIR; JC2483; JC2483.
DR
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    HSSP; P01343; 1GF1.
DR
    InterPro; IPR004825; Ins/IGF/relax.
DR
    Pfam; PF00049; Insulin; 1.
DR
    SMART; SM00078; IlGF; 1.
    PROSITE; PS00262; INSULIN; 1.
    Insulin family; Growth factor; Plasma; Signal.
ΚW
FT
            . 1
    SIGNAL
                      ?
FT
    PROPEP
                      49
                              BY SIMILARITY.
FT
    CHAIN
               50
                     119
                              INSULIN-LIKE GROWTH FACTOR I.
FT
    DOMAIN.
               50
                     78
                              В.
FT
               79
    DOMAIN
                     90
FT
              91
    DOMAIN
                   111
                              Α.
FT
    DOMAIN
              112
                    119
                              D.
FT
    PROPEP
              120
                   154
                              E PEPTIDE.
                  110
101
FT
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                              BY SIMILARITY.
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FT
    DISULFID
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FT
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 Matches 78; Conservative 1; Mismatches 7; Indels 0; Gaps
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Qу
            Db
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Qу
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            110 CAPLKPTKSARSVRAQRHTDMPKAQK 135
RESULT 10
IGF1 · CANFA
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                 STANDARD: PRT; 122 AA.
ID
AC
    P33712;
DT
    01-FEB-1994 (Rel. 28, Created)
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01-NOV-1997 (Rel. 35, Last annotation update)
DΤ
DΕ
    Insulin-like growth factor I precursor (IGF-I) (Somatomedin)
     (Fragment).
DE
GN
    IGF1 OR IGFIA.
OS
    Canis familiaris (Doq).
    Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
OC
    Mammalia; Eutheria; Carnivora; Fissipedia; Canidae; Canis.
OX
    NCBI TaxID=9615;
RN
     [1]
RΡ
    SEQUENCE FROM N.A.
RX
    MEDLINE=93366192; PubMed=8359700;
    Delafontaine P., Lou H., Harrison D.G., Bernstein K.E.;
RA
RT
     "Sequence of a cDNA encoding dog insulin-like growth factor I.";
RL
    Gene 130:305-306(1993).
CC
     -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
        ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
        MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC
     -!- SUBCELLULAR LOCATION: Secreted.
CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC
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CC
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    EMBL; L08254; -; NOT ANNOTATED CDS.
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    PIR; PN0622; PN0622.
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    HSSP; P01343; 1GF1.
    InterPro; IPR004825; Ins/IGF/relax.
DR
DR
    Pfam; PF00049; Insulin; 1.
    SMART; SM00078; IlGF; 1.
DR
DR
    PROSITE; PS00262; INSULIN; 1.
    Insulin family; Growth factor; Plasma; Signal.
KW
FT
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FT
    SIGNAL
                       19
                 <1
                               BY SIMILARITY.
FT
    CHAIN
                20
                       89
                               INSULIN-LIKE GROWTH FACTOR I.
FT
    DOMAIN
                20
                       48
                               В.
FТ
    DOMAIN
                49
                       60
                               С.
FT
    DOMAIN
                 61
                       81
                               Α.
FT
    DOMAIN
                82
                       89
                               D
FT
    PROPEP
                90
                      122
                               E PEPTIDE.
FT
                25
    DISULFID
                      67
                               BY SIMILARITY.
FT
    DISULFID
                37
                       80
                               BY SIMILARITY.
FΤ
    DISULFID
                 66
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                               BY SIMILARITY.
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                             1; Mismatches
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Qу
             Dh
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20 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPQTGIVDECCFRSCDLRRLEMY 79

01-FEB-1994 (Rel. 28, Last sequence update)

DT

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61 CVRCKPTKSARSIRAQRHTDMPKTQK 86
Qу
                 Db
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RESULT 11
IGF1 PIG
ID
    IGF1 PIG
                   STANDARD;
                                  PRT;
                                        153 AA.
AC
DT
    01-AUG-1990 (Rel. 15, Created)
    01-AUG-1990 (Rel. 15, Last sequence update)
DT
    30-MAY-2000 (Rel. 39, Last annotation update)
DT
DE
     Insulin-like growth factor I precursor (IGF-I) (Somatomedin).
GN
    IGF1.
OS
    Sus scrofa (Pig).
OC
    Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC'
    Mammalia; Eutheria; Cetartiodactyla; Suina; Suidae; Sus.
    NCBI TaxID≃9823;
OX
RN
     [1]
RΡ
    SEQUENCE FROM N.A.
RX
    MEDLINE=90221822; PubMed=2326169;
    Mueller M., Brem G.;
RA
RT
     "Nucleotide sequence of porcine insulin-like growth factor. 1:5'
    untranslated region, exons 1 and 2 and mRNA.";
RL
    Nucleic Acids Res. 18:364-364(1990).
RN
    SEQUENCE OF 20-153 FROM N.A.
RP
RX
    MEDLINE=89096956; PubMed=3211153;
    Tavakkol A., Simmen F.A., Simmen R.C.M.;
RA
RT
     "Porcine insulin-like growth factor-I (pIGF-I): complementary
RT
    deoxyribonucleic acid cloning and uterine expression of messenger
RT
    ribonucleic acid encoding evolutionarily conserved IGF-I peptides.";
RL
    Mol. Endocrinol. 2:674-681(1988).
RN
     [3]
    SEQUENCE OF 1-21 FROM N.A.
RP
RC
    STRAIN=White Landrace; TISSUE=Liver;
    MEDLINE=94128209; PubMed=8297476;
RX
RA
    Weller P.A., Dickson M.C., Huskisson N.S., Dauncey M.J., Buttery P.J.,
RA
    Gilmour R.S.;
RT
    "The porcine insulin-like growth factor-I gene: characterization and
RT
    expression of alternate transcription sites.";
RL
    J. Mol. Endocrinol. 11:201-211(1993).
    -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
CC
        ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
        MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
    -!- SUBCELLULAR LOCATION: Secreted.
CC
CC
    -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
     CC
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DR
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     EMBL; X52077; CAA36296.1; -.
DR
     EMBL; M31175; AAA31043.1; ALT INIT.
DR
     EMBL; X17638; CAA35632.1; -.
DR
DR
     PIR; S12825; S12825.
DR
     HSSP; P01343; 1GF1.
DR
     InterPro; IPR004825; Ins/IGF/relax.
DR
     Pfam; PF00049; Insulin; 1.
DR
     SMART; SM00078; IlGF; 1.
DR
     PROSITE; PS00262; INSULIN; 1.
KW
     Insulin family; Growth factor; Plasma; Signal.
FT
     SIGNAL
                   1
                         48
FT
     PROPEP
                   ?
FT
     CHAIN
                  49
                        118
                                  INSULIN-LIKE GROWTH FACTOR I.
FT
     DOMAIN
                  49
                         77
FT
     DOMAIN
                  78
                         89
                                  C.
FT
     DOMAIN
                  90
                        110
                                  Α.
FT
     DOMAIN
                 111
                        118
FT
     PROPEP
                 119
                        153
                                  E PEPTIDE.
                                  BY SIMILARITY.
FT
     DISULFID
                  54
                         96
FT
     DISULFID
                  66
                        109
                                  BY SIMILARITY.
FT
     DISULFID
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                                 1; Mismatches
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                                                                             0;
Qу
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              Db
           49 GPETLCGAELVDALQFVCGDRGFYFNKPTGYGSSSRRAPOTGIVDECCFRSCDLRRLEMY 108
QУ
           61 CVRCKPTKSARSIRAORHTDMPKTOK 86
                  Db
          109 CAPLKPAKSARSVRAQRHTDMPKAQK 134
RESULT 12
IGF1 BOVIN
ID
     IGF1 BOVIN
                    STANDARD;
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                                          154 AA.
AC
     P07455;
DT
     01-APR-1988 (Rel. 07, Created)
DT
     01-NOV-1991 (Rel. 20, Last sequence update)
DT
     01-OCT-1996 (Rel. 34, Last annotation update)
DE
     Insulin-like growth factor I precursor (IGF-I) (Somatomedin).
GN
     IGF1.
OS
     Bos taurus (Bovine).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea;
OC
OC
     Bovidae; Bovinae; Bos.
OX
     NCBI TaxID=9913;
RN
RΡ
     SEQUENCE OF 2-154 FROM N.A.
     MEDLINE=90175014; PubMed=2308858;
RX
RA
     Fotsis T., Murphy C., Gannon F.;
RT
     "Nucleotide sequence of the bovine insulin-like growth factor 1
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EMBL; X17492; CAA35527.1; -.

DR

```
RТ
     (IGF-1) and its IGF-1A precursor.";
RL
     Nucleic Acids Res. 18:676-676(1990).
RN
RP
     SEQUENCE OF 50-119 FROM N.A.
RX
     MEDLINE=95172127; PubMed=7867698;
RA
     Schmidt A., Einspanier R., Amselgruber W., Sinowatz F., Schams D.;
RТ
     "Expression of insulin-like growth factor 1 (IGF-1) in the bovine
RT
     oviduct during the oestrous cycle.";
RL
     Exp. Clin. Endocrinol. 102:364-369(1994).
RN
RP
     SEQUENCE OF 50-119.
     MEDLINE=86085881; PubMed=3941093;
RX
     Honegger A., Humbel R.E.;
RA
RТ
     "Insulin-like growth factors I and II in fetal and adult bovine
     serum. Purification, primary structures, and immunological
RT
RT
     cross-reactivities.";
RL
     J. Biol. Chem. 261:569-575(1986).
RN
RΡ
     SEQUENCE OF 50-119.
     MEDLINE=88268820; PubMed=3390164;
RX
     Francis G.L., Upton F.M., Ballard F.J., McNeil K.A., Wallace J.C.;
RA
RT
     "Insulin-like growth factors 1 and 2 in bovine colostrum. Sequences
RT
     and biological activities compared with those of a potent truncated
RT
     form.";
RL
     Biochem. J. 251:95-103(1988).
CC
     -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
         ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
        MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC
     -!- SUBCELLULAR LOCATION: Secreted.
CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC
     -----
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     or send an email to license@isb-sib.ch).
CC
     EMBL; X15726; CAA33746.1; -.
DR
     EMBL; S76122; AAD14209.1; -.
     PIR; S12672; IGBO1.
DR
     HSSP; P01343; 1GF1.
DR
DR
     InterPro; IPR004825; Ins/IGF/relax.
DR
     Pfam; PF00049; Insulin; 1.
DR
     SMART; SM00078; IlGF; 1.
DR
     PROSITE; PS00262; INSULIN; 1.
KW
     Insulin family; Growth factor; Plasma; Signal.
FT
     SIGNAL
                  1
FT
     PROPEP
                  .?
                        49
FT
     CHAIN
                 50
                       119
                                 INSULIN-LIKE GROWTH FACTOR I.
FT
    DOMAIN
                 50
                        78
                                 В.
FT
                 79
    DOMAIN
                        90
                                 С.
FT
    DOMAIN
                 91
                      111
                                 Α.
FT
    DOMAIN
                112
                      119
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FT
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     PROPEP
                       154
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FT
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                55
                       97
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FT
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                 67
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ID
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                                  PRT;
                                         154 AA.
AC
     P10763;
DT
     01-JUL-1989 (Rel. 11, Created)
DT
     01-FEB-1991 (Rel. 17, Last sequence update)
     28-FEB-2003 (Rel. 41, Last annotation update).
DT
DE
     Insulin-like growth factor I precursor (IGF-I) (Somatomedin).
GN
     IGF1.
OS
     Ovis aries (Sheep).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
OC
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OC
     Bovidae; Caprinae; Ovis.
OX
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     [1]
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RX
     MEDLINE=90126234; PubMed=2575490;
     Wong E.A., Ohlsen S.M., Godfredson J.A., Dean D.M., Wheaton J.E.;
RA
     "Cloning of ovine insulin-like growth factor-I cDNAs: heterogeneity
RT
RT
     in the mRNA population.";
RL
     DNA 8:649-657(1989).
RN
RΡ
     SEQUENCE FROM N.A.
RC
     TISSUE=Liver;
     MEDLINE=91197361; PubMed=2015053;
RX
RA
     Dickson M.C., Saunders J.C., Gilmour R.S.;
RT
     "The ovine insulin-like growth factor-I gene: characterization,
RT
     expression and identification of a putative promoter.";
RL
     J. Mol. Endocrinol. 6:17-31(1991).
RN
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RP
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RC
     TISSUE=Liver;
RX
     MEDLINE=93221682; PubMed=8466647;
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     Ohlsen S.M., Dean D.M., Wong E.A.;
RT
     "Characterization of multiple transcription initiation sites of the
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     ovine insulin-like growth factor-I gene and expression profiles of
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     three alternatively spliced transcripts.";
     DNA Cell Biol. 12:243-251(1993).
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RN
     [4]
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RP
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RC
     STRAIN=Coopworth; TISSUE=Liver;
RX
     MEDLINE=93250051; PubMed=8485157;
     Demmer J., Hill D.F., Petersen G.B.;
RA
     "Characterization of two sheep insulin-like growth factor II cDNAs
RT
RT
     with different 5'-untranslated regions.";
RL
     Biochim. Biophys. Acta 1173:79-80(1993).
RN
RΡ
     SEQUENCE OF 50-119.
RХ
     MEDLINE=89136887; PubMed=2537174;
     Francis G.L., McNeil K.A., Wallace J.C., Ballard F.J., Owens P.C.;
RT
     "Sheep insulin-like growth factors I and II: sequences, activities
RT
     and assays.";
RL
     Endocrinology 124:1173-1183(1989).
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RP
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     MEDLINE=89323215; PubMed=2752053;
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     Hey A.W., Browne C.A., Simpson R.J., Thorburn G.D.;
RT
     "Simultaneous isolation of insulin-like growth factors I and II from
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RT
RL
     Biochim. Biophys. Acta 997:27-35(1989).
     -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
CC
         ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
        MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
     -!- SUBCELLULAR LOCATION: Secreted.
CC
CC
     -!- ALTERNATIVE PRODUCTS:
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         Name=A;
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CC
CC
           IsoId=P10763-3; Sequence=VSP 002706;
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC
CC
     CC
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CC
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     EMBL; M31734; AAA80535.1; -.
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     EMBL; M31736; AAA31545.1; -.
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DR
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KW
     Insulin family; Growth factor; Plasma; Signal; Alternative splicing.
FT
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                   1
                   ?
FΤ
     PROPEP
                         49
FT
     CHAIN
                  50
                        119
                                  INSULIN-LIKE GROWTH FACTOR I.
FT
     DOMAIN
                  50
                         78
                                  В.
FT
                  79
     DOMAIN
                         90
                                  C.
FT
     DOMAIN
                  91
                        111
                                  Α.
FT
     DOMAIN
                 112
                        119
                                  D.
FT
     PROPEP
                 120
                        154
                                  E PEPTIDE.
FT
     DISULFID
                  55
                         97
                                  BY SIMILARITY.
FT
     DISULFID
                  67
                        110
                                  BY SIMILARITY.
FT
     DISULFID
                  96
                                  BY SIMILARITY.
                        101
FT
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                         21
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FT
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                   1
                         34
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                         57
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Qу
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                    Db
          110 CAPLKAAKSARSVRAQRHTDMPKAQK 135
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AC
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DT
     01-OCT-1996 (Rel. 34, Created)
DT
     01-OCT-1996 (Rel. 34, Last sequence update)
DT
     16-OCT-2001 (Rel. 40, Last annotation update)
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     Insulin-like growth factor I precursor (IGF-I) (Somatomedin)
DE
     (Fragment).
GN
     IGF1.
OS
     Coturnix coturnix japonica (Japanese quail).
OC
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DR

EMBL; X69475; CAA49231.1; JOINED.

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OX
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    MEDLINE=95187621; PubMed=7881819;
    Kida S., Iwaki M., Nakamura A., Miura Y., Takenaka A., Takahashi S.,
RA
RA
    Noquchi T.;
RT
     "Insulin-like growth factor-I messenger RNA content in the oviduct of
RT
    Japanese quail (Coturnix coturnix japonica): changes during growth
RT
    and development or after estrogen administration.";
RL
    Comp. Biochem. Physiol. 109C:191-204(1994).
CC
     -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
        ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
        MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC
     -!- SUBCELLULAR LOCATION: Secreted.
CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC
     -----
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CC
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DR
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DR
    InterPro; IPR004825; Ins/IGF/relax.
DR
    Pfam; PF00049; Insulin; 1.
DR
    SMART; SM00078; IlGF; 1.
DR
    PROSITE; PS00262; INSULIN; 1.
KW
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FT
    NON TER
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FT
    PROPEP
                       19
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FT
    CHAIN
                 20
                       89
                                INSULIN-LIKE GROWTH FACTOR I.
FT
    DOMAIN
                20
                       48
                                В.
FT
    DOMAIN
                49
                       60
                               C.
FT
    DOMAIN
                61
                       81
                               Α.
FT
    DOMAIN
                82
                       89
                               D.
FT
    PROPEP
                 90
                      124
                               E PEPTIDE.
FT
    DISULFID
                25
                      67
                               BY SIMILARITY.
FT
                 37
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                       80
                               BY SIMILARITY.
FΤ
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SO
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OC

Coturnix.

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IGF1 CHICK
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AC
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DT
     01-NOV-1990 (Rel. 16, Created)
DT
     01-NOV-1990 (Rel. 16, Last sequence update)
DT
     01-OCT-1996 (Rel. 34, Last annotation update)
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DE
GN
OS
     Gallus gallus (Chicken).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
     Archosauria; Aves; Neognathae; Galliformes; Phasianidae; Phasianinae;
OC.
OC
     Gallus.
OX
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RΡ
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RΑ
     Kajimoto Y., Rotwein P.;
RT
     "Structure and expression of a chicken insulin-like growth factor I
RT
     precursor.";
     Mol. Endocrinol. 3:1907-1913(1989).
RL
RN
RP
     SEQUENCE OF 1-21 FROM N.A.
     MEDLINE=91236750; PubMed=2033062;
RA
     Rotwein P., Kajimoto Y.;
RT
     "Structure of the chicken insulin-like growth factor I gene reveals
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RL
     J. Biol. Chem. 266:9724-9731(1991).
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     [3]
RP
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     MEDLINE=91106695; PubMed=2272467;
RX
RΑ
     Ballard F.J., Johnson R.J., Owens P.C., Francis G.L., Upton F.M.,
RΑ
     McMurtry J.P., Wallace J.C.;
RT
     "Chicken insulin-like growth factor-I: amino acid sequence,
RT
     radioimmunoassay, and plasma levels between strains and during
RT
     growth.";
RL
     Gen. Comp. Endocrinol. 79:459-468(1990).
CC
     -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA,
CC
         ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC
         MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC
     -!- SUBCELLULAR LOCATION: Secreted.
CC
     -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
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     or send an email to license@isb-sib.ch).
CC
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RESULT 15

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KW
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FT
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FT
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                 49
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                       77
FT
    DOMAIN
                 78
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                                C.
FT
    DOMAIN
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                      110
                                Α.
FT
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                111
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                               D.
FT
    PROPEP
                119
                      153
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FT
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Qу
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Db
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